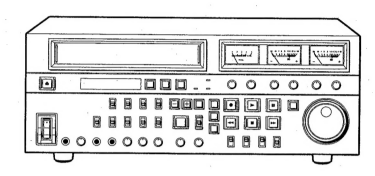


VIDEO CASSETTE RECORDER



VHS

MODEL

**BV-2000E BV-2000B** 

Only cassettes marked VHS and S-VHS can be used with this video cassette recorder.

#### SPECIFICATION

**Tape Format** 

S-VHS/VHS 1/2" high-density video

cassette tape

Power source Power consumption:

230V AC; 50Hz Approx. 45W (0.28A)

Television System CCIR PAL, M-SECAM

(625 lines, 50 fields)

M-NTSC

(525 lines, 60 fields)

Video recording system

4 rotary heads, azimuth helical

scanning system

**Audio recording** 

2 rotary heads, azimuth helical

system (Hi-Fi)

scannig system

Frequency modulation, deep layer

recording

**Audio recording** system (Linear) Tape speed

1 stationary head, 2 track

Record/playback time

11.70mm/sec (extended play) 240 min. with E-240 cassette (SP) 480 min. with E-240 cassette (LP)

23.39mm/sec (standard play)

Heads: Video Hi-Fi Audio

4 heads 2 heads

**Audio/Control Erase** 

1 stationary head 1 full track head

2 flying (rotary) erase heads

Video input

: 0.75 to 1.5Vp-p,  $75\Omega$  unbalance

**BNC** plug

**Audio input** (line) -8dBv, 47kΩ, unbalanced RCA pin

plug

(mic)

-60dBv, 4.7kΩ unbalanced 1/4"

phone

Video output

Audio output (line)

1.0Vp-p, 75Ω unbalanced BNC plug

-8dBv,  $600\Omega$  unbalanced RCA pin

(audio monitor)

-8dBv, 600Ω unbalanced RCA pin

plug

(head phones)

~~–20dBv, 8Ω unbalanced 1/4"

phone

Luminance input/

: 1.0Vp-p 75Ω unbalanced

output

Chroma input/

:  $0.3Vp-p75\Omega$  unbalanced

output

Remote input/output: D-SUB 9 pin **RS-232C Interface** 

D-SUB 25 pin

Operating

5°C to 40°C

Temperature

Weight Approx. 15.5kg

**Dimensions** 432(W)×168(H)×431(D) [mm]

Deck F Deck

Weight and dimensions shown are approximate.

 Design and specifications are subject to change without notice.



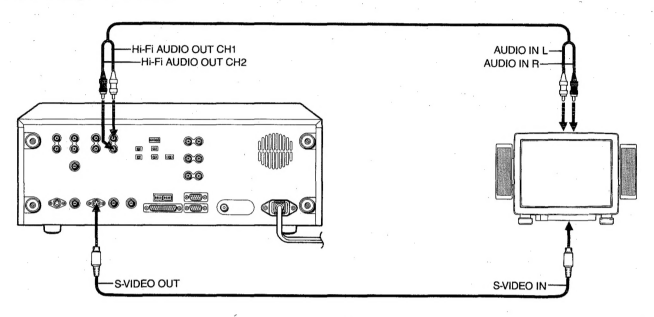
MITSUBISHI ELECTRIC

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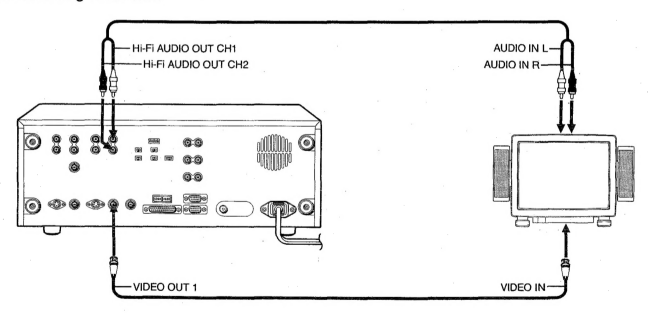
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## CONNECTION

#### 1. When connecting S-VIDEO cable



#### 2. When connecting VIDEO cable



#### NOTE:

When you are connecting a monitor TV with RCA type connector, attach the BNC-RCA adaptor (supplied) to the BNC type connector on this unit and connect RCA cable. RCA cable is not supplied with this unit.

For monitoring the normal audio output, connect the audio cable to the NORMAL AUDIO OUT on this unit.

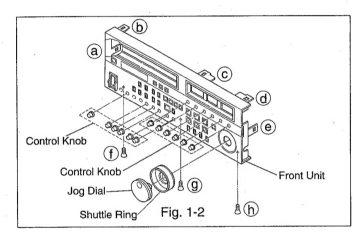
## **DISASSEMBLY**

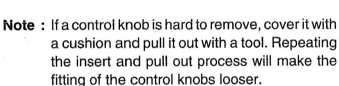
1. Removal of Top Panel

Remove two screws ((a),(b)), and then the top panel. (Refer to Fig. 1-1)

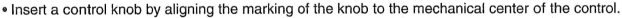
#### 2. Removal of Front Unit

- A. Remove the top panel. (Refer to item 1 above)
- B. Remove eight screws (©~①) of the side panels, and then the side panels.
- C. Remove twelve control knobs and a jog dial. (Refer to Fig. 1-2)





A control knob with loose fitting should be replaced. (see Fig. 1-3):



Pad

Pád

(a)

(b)

Top Panel

**®**(**g**)

🗑 (h)

Side Panel

1(y)

(u)

Fig. 1-1

Pad

• Insert the shuttle ring, matching the shape of recession. (See Fig. 1-3)

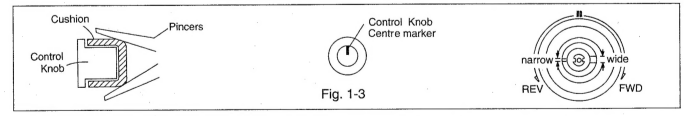
Side Panel

æ<sup>e</sup>

a<sup>(f)</sup>

QC)

(d)



D. Remove three screws ( $(f) \sim (h)$ ) of the front unit. (Refer to Fig. 1-2)

E. Unfasten five snaps (@~@) of the front unit and remove the front unit. (Refer to Fig. 1-2)

#### 3. Removal of Bottom Cover

Remove eleven screws ((k)~(n)) of the bottom cover, and then the bottom cover. (Refer to Fig. 1-1)

#### 4. Removal of Pads

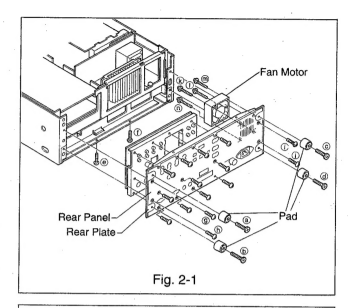
Remove four screws (o~y). (Refer to Fig. 1-1)

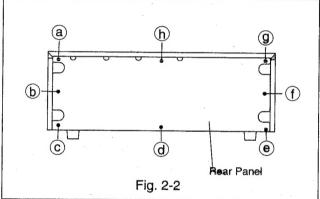
#### 5. Removal of Pads and Rear Panel

- A. Remove four screws (a~d) of pads. (Refer to Fig. 2-1)
- B. Remove eight screws (a~h) of the rear panel. (Refer to Fig. 2-2)

#### 6. Removal of Fan Motor

- A. Remove top panel. (Refer to item 1)
- B. Remove side panels. (Refer to item 2)
- C. Remove two screws (@, f). (Refer to Fig. 2-1)
- D. Remove four screws (@~()) of the rear plate. (Refer to Fig. 2-1)
- E. Remove four screws (k~n) of the fan motor. (Refer to Fig. 2-1)





### SERVICING THE PRINTED CIRCUIT BOARDS

**CAUTION: BEFORE ATTEMPTING TO** 

REMOVE OR REPAIR ANY PCB,

DISCONNECT UNIT FROM THE

A.C SOURCE.

Location of Printed Circuit Boards.

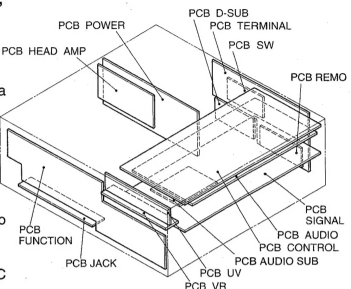
The PCB SIGNAL and PCB CONTROL comes as a pair and are denoted as PCB MAIN.

#### Caution:

- Unnecessary disconnecting FPC cables will cause contact failure.
- A FPC cable must be inserted or pulled out parallel to the connector.

Be sure that a FPC cable is inserted firmly.

•When finished servicing a PCB, make sure all FPC cables and leads are in place.



#### 1. PCB CONTROL

- A. Remove the top panel.
  (Refer to item 1 in "DISASSEMBLY")
- B. When servicing from solder side:
  - a. Remove two screws (@,b).
     Unfasten one snap (©) of the side panel.
     Pivot the PCB CONTROL in the direction of the arrow A.

(Refer to Fig. 3)

Put an insulating seat between the PCB CONTROL and the deck unit.

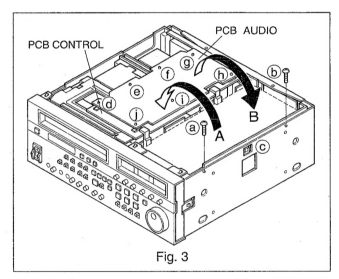
b. Unfasten seven snaps (()~()).
 Pivot the PCB AUDIO in the direction of the arrow B

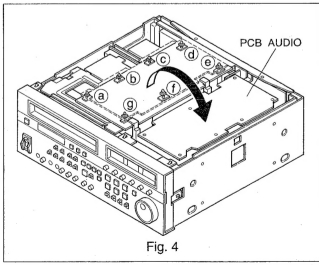
Put an insulating seat between the PCB CONTROL and the PCB SIGNAL.

#### 2. PCB AUDIO

- A. Pivot the PCB CONTROL. (Refer to "1. PCB CONTROL")
- B. When servicing from solder side:
  - a. Unfasten seven snaps (a~@).
     (Refer to Fig. 4)
     Pivot the PCB AUDIO in the direction of the arrow

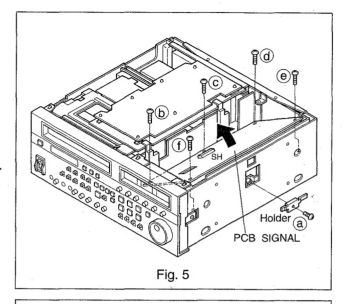
**Note:** Put an insulating seat between the PCB AUDIO and the PCB SIGNAL.





#### 3. PCB SIGNAL

- A. Pivot the PCB CONTROL. (Refer to "1. PCB CONTROL")
- B. When servicing from solder side (Refer to Fig. 5):
  - a. Remove the right side panel.(Refer to item 2 in "DISASSEMBLY")
  - b. Remove one screw (a), and then the holder.
  - c. Remove five screws (b)~(f)) of the PCB SIGNAL.
  - d. Disconnect the SH connector lead and hang the PCB SIGNAL in the direction of the arrow.
  - e. Insert the SH connector lead from the side of the unit of the PCB SIGNAL.

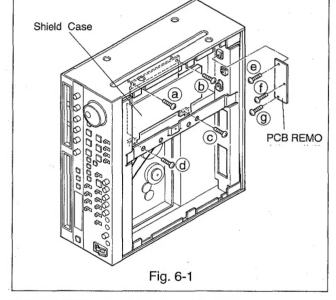


#### 4. PCB AUDIO-SUB

The PCB AUDIO-SUB and shield case comes as a pair and are denoted as PCB AUDIO-SUB.

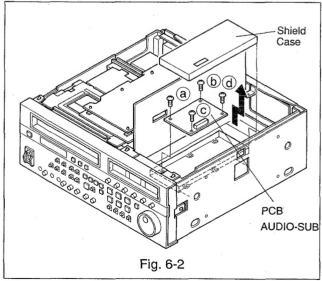
- A. When servicing from solder side (Refer to Fig. 6-1):
  - a. Remove the bottom panel.(Refer to item 3 in "DISASSEMBLY")
  - b. Remove the shield case.
- B. When servicing from part side (Refer to Fig. 6-2):
  - a. Hang the PCB SIGNAL. (Refer to "3. PCB SIGNAL")
  - b. Remove the shield case.

**Note:** When removing the PCB AUDIO-SUB only, remove four screws (@~@) shown in Fig. 6-2.



#### 5. PCB REMO

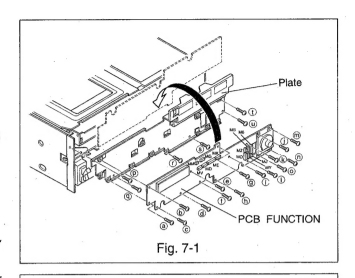
- A. Remove the bottom panel. (Refer to item 3 in "DISASSEMBLY")
- B. Remove three screws (e~9) of the PCB REMO. (Refer to Fig. 6-1)

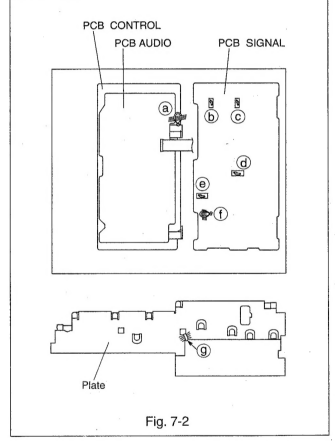


#### 6. PCB FUNCTION

- A. Remove the front unit. (Refer to item 2 in "DISASSEMBLY")
- B. Remove six screws (p~u)of the plate. (Refer to Fig. 7-1)
- C. When servicing from solder side:
  - a. Remove fifteen screws (a~o) of the PCB FUNCTION. (Refer to Fig. 7-1)
  - b. Remove six clamps (a~f) of the PCB SIGNAL. (Refer to Fig. 7-2)
  - c. Cut a band (@) binding leads. (Refer to Fig. 7-2)
  - d. Disconnect connectors, M6, MB, MZ, MJ, MY and MQ.
  - e. Hang the PCB FUNCTION in the direction of the arrow to see the solder side.
  - f. Insert connectors, M6, MB, MZ, MJ, MY and MQ.

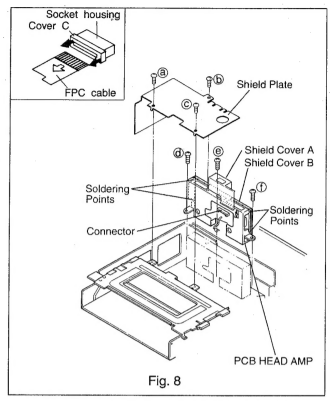
**Note:** After servicing, replace the band(③) that was cut during service with a new one and binding the leads again.





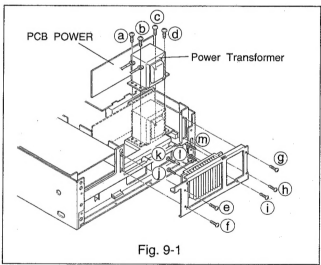
#### 7. Removal of PCB HEAD AMP

- A. Remove the top panel.
  (Refer to item 1 in "DISASSEMBLY")
- B. Remove three screws (a~c) and remove the shield plate, as shown in Fig. 8.
- C. Lift the shield cover A upward to remove it.
- D. Disconnect the FPC cable by gently pulling cover C on the socket housing as shown in Fig. 8.
- E. Remove three screws ((a)~(f)) retaining the ground wire and the PCB HEAD AMP.
- F. Toservice the solderside, remove the shield cover B, use the extension cord (859C344O50) and a short-lead to the ground lead, removed in above para. E.
- G. To service the component side, unsolder the four soldering points of the shield case and remove it.



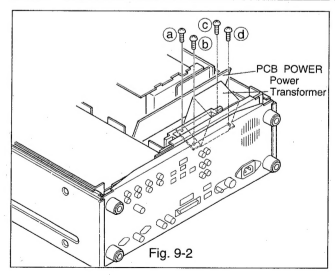
#### 8. PCB POWER

- A. Remove the top panel.
  (Refer to item 1 in "DISASSEMBLY")
- B. Remove four screws (a~d) of the power transformer.(Refer to Fig. 9-1)
- C. When servicing from copper solder side:
  - a. Pivot the PCB POWER to the side. (Refer to Fig. 9-2)
  - b. Connect the ground lead to the power transformer with a short-lead.
- D. Disconnect all connectors on the PCB POWER allow it to hang.



#### 9. Transistors (Q903 ~ Q906)

- A. Remove the rear panel.
  (Refer to item 4 in "DISASSEMBLY")
- B. Remove five screws (@~(i)) of a radiator. (Refer to Fig. 9-1).
- C. Remove four screws  $(j) \sim m$  of the transistors.



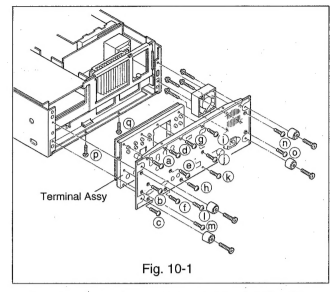
#### 10.PCB TERMINAL and PCB SW

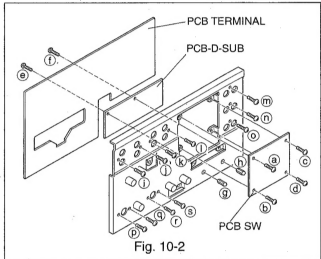
- A. Remove the top panel.
  (Refer to item 1 in "DISASSEMBLY")
- B. Remove the side panels.(Refer to item 2 in "DISASSEMBLY")
- C. Remove the six screws ( $(1 \sim \mathbb{Q})$ ) of the rear assy. (Refer to Fig. 10-1)

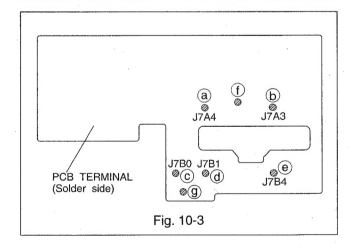
**Note:** This allows the PCB TERMINAL and rear panel to be removed.

- D. Remove the eleven screws (a ~ k) of the terminal assy. (Refer to Fig. 10-1)
- E. Remove the four screws (a~d) of the PCB SW. (Refer to Fig. 10-2)
- F. Remove the two screws (@,(h)) of D-SUB connector and the two screws (@,(f)) of PCB D-SUB. (Refer to Fig. 10-2)
- G. Remove the eleven screws ((j~s)) of the PCB TERMINAL. (Refer to Fig. 10-2)
- H. Remove the seven soldered points (a~g). (Refer to Fig. 10-3)

**Note:** When replacing the PCB TERMINAL with a new one, solder the five BNC pins (a~e) and tighten the two screws (f),(g) on it.







# MECHANICAL ADJUSTMENT TOOLS

	PURPOSE	METHOD
Grip ring fixer (859C347O50)	A tool for preventing the grip ring from opening excessively.	While opening the grip ring with the tips of this tool, install the grip ring on to the shaft.
Hex Keys(1.5mm) (859C259O20) (859C259O50)	The hex keys are used for tightening or removing hexagonal socket head screws which fasten the guide rollers.	Insert the given size(1.5mm) hexagonal socket and turn.
Adjustment Driver (859C259O80)	For adjustment of guide rollers.	Carefully insert and adjust guide rollers.
Reel disk Adj. Jig (859C342O20)	The height gauge is used for measuring height and parpendicularity of the reel disk and Take up guide arm.	The gauge is applied to the part being measured.
BackTension Gauge (859C345O80)	The back tension gauge is used for measuring the tension of the tape on the supply side.	Load this gauge in the cassette housing and run in the play mode. Read the gauge indicator.
Extension Cord (859C344O50)	For PCB HEAD AMP service.	Use when repair of the PCB Head Amp is necessary.
Cotton gloves	For changing, cleaning and handling of drum, heads and guides.	Use when handling all parts in the tape path.

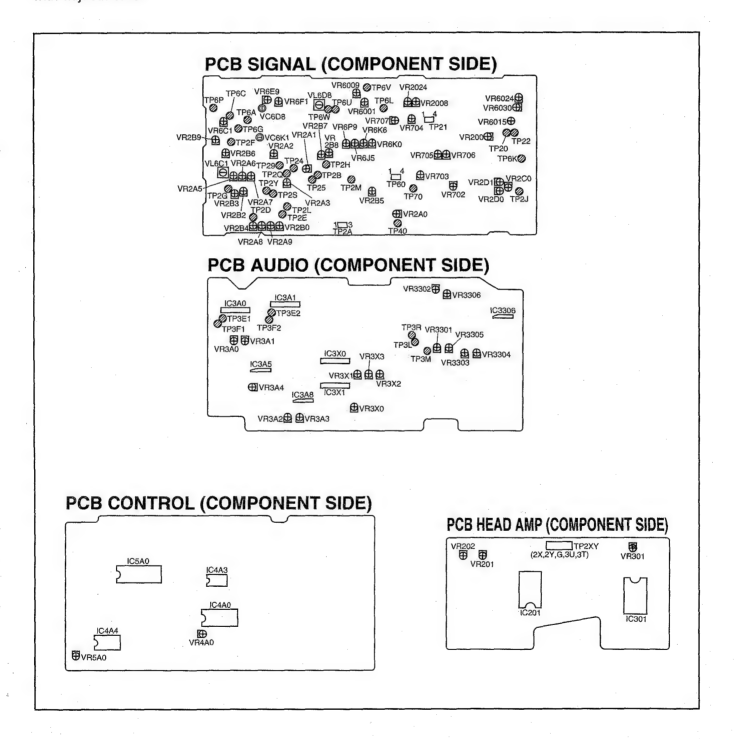
# **ELECTRICAL ADJUSTMENT TOOLS**

	PURPOSE	METHOD
Adjustment Driver (859C338O00)	The adjustment driver is intended to adjust variable resistors, trimmers, transformers etc. in the circuitry.	Select a tip suitable for the particular head of the component concerned and adjust.
Carrier Checker (859C346O50)	Used for the adjustment or inspection of the carrier set deviation.	Use in conjunction with the oscilloscope. For detail refer to the service manual or the attached data.
Alignment Tape (NTSC:859C339O00) (PAL:859C339O10) (PM3KE6 (CH1) 25: 859C568O50)	Standard signals (VHS Standard) are recorded on the alignment tape and reproduced when required in the adjustment of Y/C circuit, audio circuit and interchangeability alignment.	Install and run in the play mode, the same as for an ordinary tape.

## **ELECTRICAL ADJUSTMENT**

Circuit adjustments become necessary, in most cases, due to the wear of mechanical parts or following the replacement of critical components such as the video head. Certain circuit defects can often cause circuit adjustments to vary considerably. Should this occur, be sure to determine the nature of the defect and repair prior to proceeding with adjustments.

Always use the test equipment recommended for a give adjustment procedure. If the appropriate test equipment is not available, it is recommended that adjustments NOT be attempted. Refrain from the indiscrete adjustment of circuit adjustment controls unless properly equipped to do so.



#### [Servo Circuit]

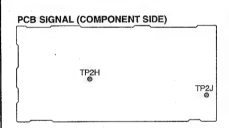
1.Playback Switching Point

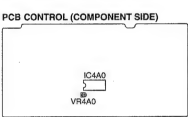
Adjustment purpose: Video switch over timing during playback.

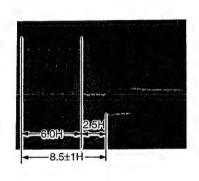
Symptom when incorrectly adjusted: Switching noise or jitter on the reproduced picture.

Measuring ins	strument and Point	VCR :	set up condition	
Oscilloscope(Probe 10:1)		Input signal		
Test point	TP2J	Using tape	Alignment tape (PAL grey scale step)	
EXT trigger	TP2H	VCR condition	SP Playback	
Measurement range	DIV 50mV TIM 0.1ms	Using Jig.		

- Pull the AUTOTRACKING control to set MANUAL mode, then set the control to the centre click position.
  2. Observe TP2J.
- 3. Set the oscilloscope's slope to (-).
- 4. Adjust VR4A0 on so that the trigger point is located at 8.5±1.0H before the vertical synchronizing signal.







2.Tracking Preset

Adjustment purpose: Setting phase of capstan servo.

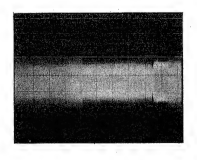
Symptom when incorrectly adjusted: S/N ratio of video signal worse.

Measuring ins	strument and Point	VCR	set up condition
Oscilloscope(P	robe 10:1)	Input signal	
Test point	TP2A pin①	Using tape	Alignment tape (PAL colour bar)
EXT trigger	TP2H	VCR condition	SP Playback
Measurement DIV 5mV range TIM 2ms		Using Jig.	at 42.4-

- 1. Pull the AUTOTRACKING control to set MANUAL mode, then set control to the centre click position.
- 2. Observe TP2A pin①.
- 3. Adjust VR5A0 so that the amplitude of the waveform is maximum.

PCB SIGNAL (COMPONENT SIDE) TP2A 1-3

PCB CONTROL (COMPONENT SIDE) ♥VR5A0



Adjustment purpose: Adjust regular chroma's X'tal OSC. [Y/C Signal Circuit] 3.Chroma X'tal OSC Symptom when incorrectly adjusted: Miss in control servo or hue become unnatural colour image. VCR set up condition Measuring instrument and condition Input Frequency counter signal Alignment tape (PAL colour bar) Using Test point **TP40** tape VCR EXT trigger SP Playback condition Measurement Using

Jig.

Playback an alignment tape (PAL colour bar).

2. Observe TP40.

3. Adjust VC6D8 so that the frequency is 4433619±30Hz.

PCB SIGNAL (COMPONENT SIDE)

WC6D8

range

TP40

4.Sub Emphas	is Limiter	Adjustment purpose: Setting a input level of emphasizer for S-VHS mode.				el of emphasizer for S-VHS mode.
		Symptom when incorrectly adjusted: The luminance of a video signal will vary and the horizontal sync will be disturbed.				
Measuring insti	rument and co	ndition VCR set up condition 1. Observe TP24 with DC volt metre.				
DC volt metre		Input signal	EXT signal (PAL colour bar)	] 2.	Adjust VR2A1 so that the DC voltage is 3.48V.	
Test point	Test point TP24		Using tape			
Measurement Us		VCR condition	STOP			
		Using Jig.				

PCB SIGNAL (COMPONENT SIDE)

TP24Ø ⊕VR2A1

#### 5.AGC Level

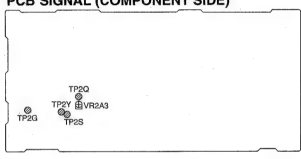
Adjustment purpose: Setting an AGC output level.

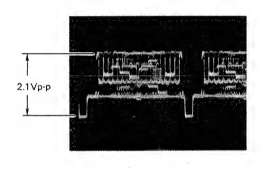
Symptom when incorrectly adjusted: Too bright or too dark image.

Measuring instr	ument and condition	VCR	set up condition
Oscilloscope(P	robe 10:1)	Input signal	EXT signal (G card)
Test point	TP2Y	Using tape	
EXT trigger	EXT trigger TP2S		STOP
Measurement range	DIV 50mV TIM 10μs	Using Jig.	

- Supply a video signal (G card) to connect the VIDEO IN terminal.
- 2. Short-circuit TP2Q and TP2G.
- 3. Observe TP2Y.
- Adjust VR2A3 so that the amplitude of the waveform is 2.1Vp-p.
- 5. Open-circuit TP2Q and TP2G.

#### PCB SIGNAL (COMPONENT SIDE)





#### 6.Vertical Correlation

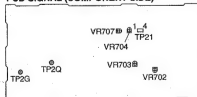
**Adjustment purpose:** Set up normal signal level because of noise-reduction and signal level equal.

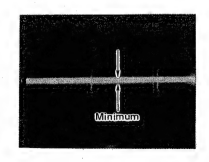
Symptom when incorrectly adjusted: Chroma signal is not reproduced correctly.

Measuring instr	ument and condition	VCR set up condition	
Oscilloscope(P	robe 10:1)	Input signal	EXT signal (PAL colour bar)
Test point	CH1: TP21 pin① CH2: TP21 pin②	Using tape	See and the
EXT trigger	igger		STOP
Measurement range			

- Supply a video signal (PAL colour bar) to VIDEO IN terminal.
- 2. Short-circuit TP2Q and TP2G.
- Set the oscilloscope so that the voltage range of CH-1 and CH-2 are the same.
- 4. Set the oscilloscope to ADD mode and CH-2 to invert mode.
- 5. Observe TP21 pin and pin and pin .
- Adjust VR702 for the minimum chroma component of the waveform, and adjust VR703 and VR702 alternately for the minimum chroma component of the waveform.
- 7. Observe TP21 pin (1) and (3).
- Adjust VR707 and VR704 alternately for the minimum chroma component of the waveform.
- 9. Open-circuit TP2Q and TP2G.

#### PCB SIGNAL (COMPONENT SIDE)





7.EE Luminance Level of Adjustment purpose: DCF output level of video signal in Stop mode. DCF Output Symptom when incorrectly adjusted: Too bright or too dark image: colour signal is Measuring instrument and condition VCR set up condition Input EXT signal Oscilloscope(Probe 10:1) signal (G card) Using Test point **TP70** tape **VCR** EXT trigger TP2S STOP condition Measurement DIV 10mV Using range TIM 10us Jig.

Perform the Vertical Correlation adjustment (ITEM 6) before this adjustment.

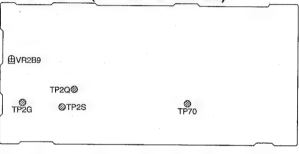
- 1. Supply a video signal (G card) to VIDEO IN terminal.
- Short-circuit TP2Q and TP2G.
- Observe TP70.

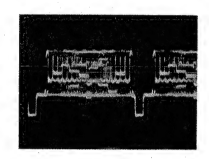
produced incorrectly.

- Measure the amplitude of the waveform.
- Open-circuit TP2Q and TP2G.
- Adjust VR2B9 so that the amplitude of the waveform is same as in step 4.

PCB SIGNAL (COMPONENT SIDE)

8. Y/C Separation





		Symp	tom when	incorrectly adjusted	d: To	oo noisy image.
Measuring instr	rument and cond	dition	VCR	set up condition	1.	
Oscilloscope(P	Probe 10:1)		Input signal	EXT signal (PAL colour bar)	2.	fully counter clo nent side of PC Set the VCR to
Test point	TP2E		Using tape		3.	switch. Supply a video
EXT trigger	TP2S		VCR condition	STOP	4. 5.	IN terminal. Observe TP2E
Measurement range	DIV 20mV TIM 10µs		Using		3.	Adjust VR705 minimum chrom

- Turn VR2A6 (W-CLIP) and VR2A5 (B-CLIP) fully counter clockwise as seen from the component side of PCB SIGNAL.
- 2. Set the VCR to S-VHS mode with the S-VHS
- 3. Supply a video signal (PAL colour bar) to VIDEO IN terminal.
- 4. Observe TP2E.

Adjustment purpose: Take out Luminance component from Y/C composite signal.

- 5. Adjust VR705 and VR706 alternately for the minimum chroma component (green or magenta) of the waveform.
- Perform the white clip and dark clip adjustment (ITEM 10).





#### PCB SIGNAL (COMPONENT SIDE)

VR705∰VR706 VR2A5 **ØTP2S** ØTP2E

#### 9. EE Output Level Adjustment purpose: Output level of video signal in stop mode. Symptom when incorrectly adjusted: Too bright or too dark image: colour signal is Measuring instrument and condition VCR set up condition EXT signal Input Oscilloscope(Probe 10:1) signal (G card) Using Test point **TP29** tape **VCR** STOP **EXT** trigger TP25 condition Measurement DIV 10mV Usina

Jig.

- 1. Set the VCR to VHS mode with the S-VHS switch.
- Supply a video signal (G card) to VIDEO IN 2. terminal.
- Observe TP29.

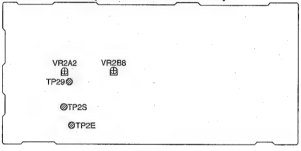
produced incorrectly.

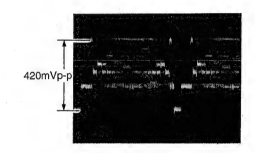
- Adjust VR2A2 so that the amplitude of the waveform is 420mVp-p.
- Observe TP2E.
- Measure the amplitude of the waveform.
- Set the VCR to S-VHS mode with the S-VHS switch.
- Adjust VR2B8 so that the amplitude of the 8. waveform is same as in step 5.



TIM 10us

range



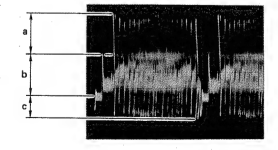


10. White Clip Dark Clip Adjustment purpose: Sharpening of aperture in picture.

Symptom when incorrectly adjusted: Blur image, white streaking, black streaking.

Measuring instr	rument and condition	VCR set up condition	
Oscilloscope(P	robe 10:1)	Input signal	EXT signal (G card)
Test point	est point TP2E		
EXT trigger	TP2S	VCR condition	STOP
Measurement range	DIV 10mV(variable) TIM 10μs	Using Jig.	

·	S-VHS mode	Normal VHS mode
White Clip (b : a)	1:1.05	1:0.95±0.05
Dark Clip (b : a)	1:0.7	(1:0.55±0.10)



Perform the EE Output Level adjustment (ITEM 9) before this adjustment.

- 1. Set the VCR to S-VHS mode with the S-VHS switch.
- Supply a video signal (G card) to VIDEO IN terminal.
- Short-circuit TP2D and TP2B.
- Observe TP2E.
- 5. Adjust VR2A6 and VR2A5 so that the overshoot appearing at the white side and the undershoot below the sync tip are 105% and 70% respectively.
- 6. Set the VCR to VHS mode with the S-VHS switch.
- 7. Adjust VR2A7 so that the overshoot appearing at the white side is 95±5%.
- 8. Open-circuit TP2D and TP2B.

PCB SIGNAL (COMPONENT SIDE)

VR2A6 VR2A5 BENEVR2A7 ØTP2B ØTP2S ØTP2E TP2D@

(S-VHS)

Symptom when in

Measuring instrument and Point

VCR se

11. Carrier set, Deviation

Adjustment purpose: FM carrier frequency and frequency deviations.

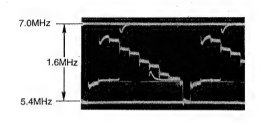
Symptom when incorrectly adjusted: Too bright or too dark picture. Horizontal noise or out of sync.

Measuring in	strument and Point	VCR set up condition	
Oscilloscope(P	robe 10:1)	Input signal	EXT signal (PAL colour bar)
Test point	Test point TP2M		A tape (S-VHS)
EXT trigger	TP2S	VCR condition	EP REC
Measurement DIV 0.2V range TIM 10μs		Using Jig.	Carrier checker

#### PCB SIGNAL (COMPONENT SIDE)

©TP2S TP2M

VR2A9∰€VR2B0



12. Carrier set, Deviation (N-VHS)

Adjustment purpose: FM carrier frequency and frequency deviations.

**Symptom when incorrectly adjusted:** Too bright or too dark picture. Horizontal noise or out of sync.

Measuring in	strument and Point	VCR set up condition			
Oscilloscope(P	Probe 1:1)	Input signal	EXT signal (PAL colour bar)		
Test point	TP2M	Using tape	A tape		
EXT trigger	TP2S	VCR condition	EP REC		
Measurement range	DIV 0.2V TIM 10μs	Using Jig.	Carrier checker		

- Set the VCR to VHS mode with the S-VHS switch.
   Observe TP2M via the carrier checker.
- Adjust VR2B4 and VR2A8 so that the response waveform 3.8MHz line and 4.8MHz on the scope just touch each of white lines.

#### PCB SIGNAL (COMPONENT SIDE)

ØTP2S TP2M VR2B4∰∰VR2A8

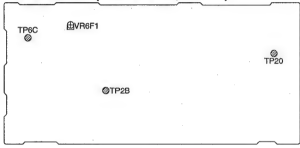


				ronizing automatic frequency control circuit.  ted: Increase vartical noise.
Measuring instr	rument and condition	VCR	set up condition	Be certain that nothing is connected to VI terminal.
Frequency counter		Input signal		Short-circuit TP20 and TP2B.     Observe TP6C.
Test point	TP6C	Using tape	A tape	3. Adjust VR6F1 so that the frequency ±2kHz.
EXT trigger		VCR condition	REC	4. Open-circuit TP20 and TP2B.
Measurement range	N1 00 PA	Using Jig.		

Be certain that nothing is connected to VIDEO IN terminal.

- 1. Short-circuit TP20 and TP2B.
- Observe TP6C.
- 3. Adjust VR6F1 so that the frequency is 5056.6 ±2kHz.
- 4. Open-circuit TP20 and TP2B.

#### PCB SIGNAL (COMPONENT SIDE)

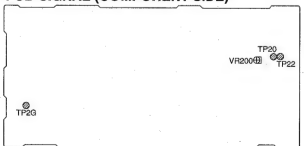


		ustment purpose: Oscilate gate pulse for normally synchronizing signal.  nptom when incorrectly adjusted: Horizontal synchronizing signal is out of place and increase side stripe.			
Measuring instr	ument and co	ndition	VCR	set up condition	Be certain that nothing is connected to VIDEO I terminal.
Frequency counter		Input signal		Set INPUT select switch to EXT position a     VIDEO MUTE switch to OFF.	
Test point	TP20		Using tape		<ol> <li>Short-circuit TP22 and TP2G.</li> <li>Observe TP20.</li> </ol>
EXT trigger			VCR condition	STOP	4. Adjust VR200 so that the frequency 15.725±0.01kHz. 5. Open-circuit TP22 and TP2G.
Measurement range			Using Jig.		J. Open-circuit it 22 and 1720.

- 1. Set INPUT select switch to EXT position and VIDEO MUTE switch to OFF.
- Short-circuit TP22 and TP2G.

- 3. Observe TP20.
- 4. Adjust VR200 so that the frequency is 15.725±0.01kHz.
- 5. Open-circuit TP22 and TP2G.

#### PCB SIGNAL (COMPONENT SIDE)



	Symp	otom when	incorrectly adjuste	ed: Lo	w luminance S/N, beats colour banding of rominance signal or flicker.
Measuring instrument and condition		on VCR set up condition		1.	Set the VCR to S-VHS mode with the S-
Oscilloscope(F	Oscilloscope(Probe 1:1)		EXT signal (PAL colour bar)	2.	switch. Observe TP2XY connector pin4 (connect pr
Test point	TP2XY connector (pin4 and pin5 )	Using tape	A tape	3.	and pin5 (connect probe's GND). Turn VR202 fully counter clockwise as seen top side.
EXT trigger TP2S		VCR condition	LP REC	4.	Adjust VR201 so that the amplitude of re 30mVp-p.
Measurement range	DIP 5mV TIM 10μs	Using Jig.			

Adjustment purpose: Level setting video signal for recording.

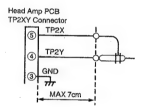
1. Set the VCR to S-VHS mode with the S-VHS switch.

2. Observe TP2XY connector pin4 (connect probe)

and pin5 (connect probe's GND).
Turn VR202 fully counter clockwise as seen from top side.

4. Adjust VR201 so that the amplitude of red is 30mVp-p.



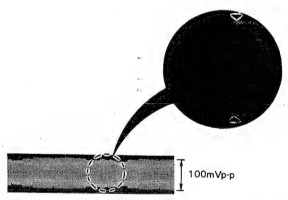


PCB HEAD AMP (COMPONENT SIDE)

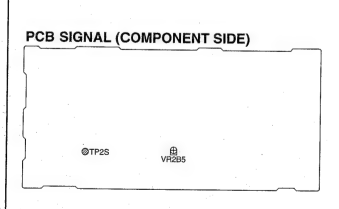
\_\_\_\_\_TP2XY (2X,2Y,G,3U,3T)

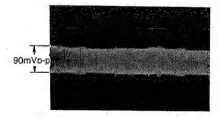
15. Y/C Recording Level

5. Set the oscilloscope's probe to 10:1.6. Adjust VR202 so that the amplitude of the horizontal sync is 100mVp-p.



- 7. Set the VCR to VHS mode with the S-VHS
- 8. Adjust VR2B5 so that the amplitude of the horizontal sync is 90mVp-p.





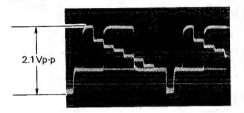
#### 16. Playback Demodulation Sensitivity (Normal Mode)

Adjustment purpose: Setting each output level to the same when playing a tape re corded in VHS mode.

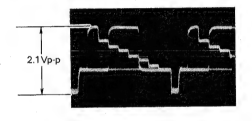
Symptom when incorrectly adjusted: Both Y signal and colour signal will be played back incorrectly.

i .			. 1
Measuring instr	ument and condition	VCR	set up condition
Oscilloscope(P	robe 10:1)	Input signal	
Test point	TP2Y	Using tape	Alignment tape (PAL colour bar)
EXT trigger	EXT trigger TP2S		SP Playback
Measurement range			

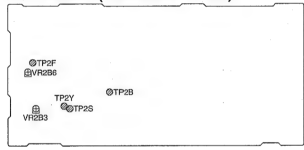
- Playback an alignment tape (PAL colour bar)
- Short-circuit TP2F and TP2B. 2
- 3 Observe TP2Y.
- Adjust VR2B3 so that the amplitude of the waveform is 2.1Vp-p.



- Open-circuit TP2F and TP2B.
- Adjust VR2B6 so that the amplitude of the waveform is 2.1Vp-p.



#### PCB SIGNAL (COMPONENT SIDE)



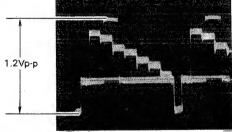
Sensitivity (S-VHS Mode)

17. Playback Demodulation Adjustment purpose: Setting each output level to the same when playing a tape recorded in S-VHS mode.

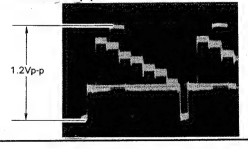
Symptom when incorrectly adjusted: Both Y signal and colour signal will be played back incorrectly.

Measuring instr	ument and condition	VCR set up condition		
Oscilloscope(1	0:1)	Input signal	60-347 PM	
Test point	TP25	Using tape	Alignment tape (S-VHS PAL colour bar)	
EXT trigger	TP2S	VCR condition	SP playback	
Measurement range				

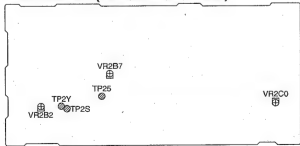
- Playback an alignment tape (S-VHS PAL colour bar).
- 2 Observe TP25.
- Adjust VR2B2 so that the amplitude of the waveform is 1.2Vp-p.



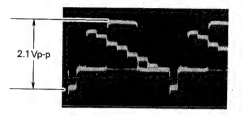
- Playback an alignment tape (S-VHS NTSC colour bar).
- Adjust VR2C0 so that the amplitude of the waveform is 1.2Vp-p.



PCB SIGNAL (COMPONENT SIDE)



- 6. Playback an alignment tape (S-VHS PAL colour bar).
- Observe TP2Y.
- 8. Adjust VR2B7 so that the amplitude of the waveform is 2.1Vp-p.



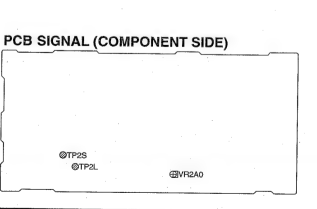
					esolution colour signal. Poor S/N ratio Poor colour signal resolution.	
Measuring inst	Measuring instrument and condi		tion VCR set up condition		T	1 Playback an alignment tape (PAL colour t
Oscilloscope(F	Oscilloscope(Probe 1:1)  Test point TP2L		Input signal		- 1	<ul> <li>Observe TP2L.</li> <li>Adjust VR2AO so that video signal is mini</li> <li>Amplitude of video signal must be 30mV<sub>1</sub></li> </ul>
Test point			Using tape	Alignment tape (PAL colour bar)		less.
EXT trigger	EXT trigger TP2S		VCR condition	SP Playback		
Measurement range	DIP 5mV TIM 10μs		Using Jig.			

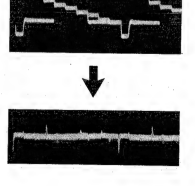
Playback an alignment tape (PAL colour bar).

Observe TP2L.

Adjust VR2AO so that video signal is minimum.

Amplitude of video signal must be 30mVp-p or less.





	Symp	tom when	incorrectly adjusted	d: Ch	nroma signal is not reproduced correctly.
Measuring inst	rument and condition	VCR	set up condition	1.	Set the VCR to S-VHS mode with the S
Vector scope		Input signal	EXT signal (PAL colour bar)	2.	switch. Supply a video signal (PAL colour bar) to
Test point	TP6A	Using tape		3.	IN terminal. Short-circuit TP6C and TP6G. Observe TP6A.
EXT trigger	TP40	VCR condition	STOP	5.	Locate the burst to the fixed position, and VC6K1 so that the pilot burst located 270
Measurement range		Using Jig.		6.	U-axis.  Adjust VR6E9 so that the pilot burst level is  1.1 times the burst level

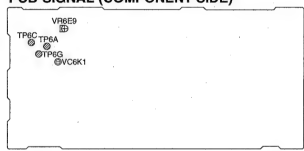
- 1. Set the VCR to S-VHS mode with the S-VHS switch.
- Supply a video signal (PAL colour bar) to VIDEO IN terminal.
- Short-circuit TP6C and TP6G.
- Observe TP6A.

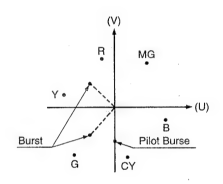
Adjustment purpose: Set the regular phase position to burst and pilot burst signal.

- Locate the burst to the fixed position, and adjust VC6K1 so that the pilot burst located 270° from U-axis.
- Adjust VR6E9 so that the pilot burst level is about 1.1 times the burst level.
- Al ternate adjustments of step 5 and step 6.

#### PCB SIGNAL (COMPONENT SIDE)

19. Pilot Burst Phase





20. Pilot Burst Amplitude	Adjustme
Level	

ent purpose: Set the regular amplitude of the pilot burst signal.

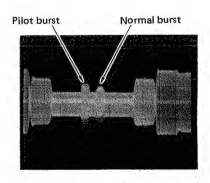
Symptom when incorrectly adjusted: Too bright or too dark picture :improper colour.

Measuring instr	ument and condition	VCR	set up condition
Oscilloscope(P	robe 10:1)	Input signal	EXT signal (PAL colour bar)
Test point	TP6A	Using tape	
EXT trigger	TP2S	VCR condition	STOP
Measurement range	DIV 5mV TIM 5μs	Using Jig.	

- 1. Set the VCR to S-VHS mode with the S-VHS switch.
- Supply a video signal (PAL colour bar) to VIDEO IN terminal.
- Short-circuit TP6C and TP6G.
- Observe TP6A (Connect the oscilloscope's GND to TP6G.).
- 5. Adjust VR6E9 so that the amplitude of the pilot burst signal is 1.1 times that of burst signal.
- 6. Open-circuit TP6C and TP6G.

#### PCB SIGNAL (COMPONENT SIDE)





21. SECAM D	21. SECAM Detector Ad		Adjustment purpose: Maximize sensitivity of SECAM discrimination circuit.					
		Symp	otom when	incorrectly adjusted	d: Lo	oss of colour signal because SECAM signal annot be detected.		
Measuring inst	rument and co	ndition	VCR	set up condition	1	Supply a video signal (SECAM colour bar		
Oscilloscope(F	Oscilloscope(Probe 10:1)		Input signal	EXT signal (SECAM colour bar)	2.	VIDEO IN terminal. Observe TP6W.		
Test point	TP6W		Using tape		3.	Adjust VL6D8 so that the amplitude of the waveform is maximum.		
EXT trigger			VCR condition	STOP				
Measurement range	DIV 0.1V TIM 20μs		Using Jig.	de un				

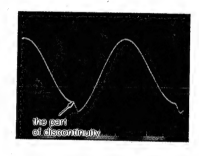
- Supply a video signal (SECAM colour bar) to VIDEO IN terminal.
- 2. Observe TP6W.

Adjustment purpose: Set up normal signal level because of noise-reduction and 1H

#### PCB SIGNAL (COMPONENT SIDE)

VL6D8 <sup>©</sup>ØTP6W

22. Chroma Comb



	Sym	ptom when	delayed signa incorrectly adjuste	l leve d: Cl	el equal. Proma sig
Measuring inst	rument and Condtion	VCR	set up condition	1.	Supply
Oscilloscope(F		Input signal	EXT signal (PAL colour bar)	2.	
Test point	CH1:TP60 pin① CH2:TP60 pin②	Using tape		4.	observe
EXT trigger		VCR condition	STOP	*	minimu Amplitu
Measurement range	DIV 50mV TIM 10μs	Using Jig.		5.	Connec

Supply a video signal (PAL colour bar) to VIDEO IN terminal.

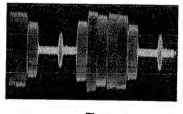
Chroma signal is not reproduced correctly.

- Set the oscilloscope range CH-1 and CH-2 equal.
   Set the CH-2 to the INV mode then ADD mode, observe the waveform.
- Adjust VR6P9 and VR6J5 alternately for the minimum amplitude of video signal.
- Amplitude of the waveform must be 30mVp-p or
- Connect the oscilloscope's CH-2 to TP60 pin 3.
  - Adjust VR6K0 and VR6K6 alternately for the minimum amplitude of video signal.



VR6Р9 ФФФФ VR6КО VR6J5









#### Symptom when incorrectly adjusted: Poor S/N ratio: poor colour signal resolution. Measuring instrument and condition VCR set up condition Input Oscilloscope(Probe 10:1) signal Alignment tape (PAL colour bar) Using Test point TP6P tape VCR **EXT** trigger TP2S SP playback

condition

Using

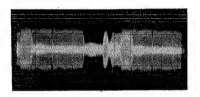
Jig.

Playback an alignment tape (PAL colour bar).

2. Observe TP6P.

Adjustment purpose: S/N ratio and resolution of colour signal.

- Adjust VR6C1 and VL6C1 alternately for the 3. minimum chroma component (magenta) of the waveform.
- Amplitude of the waveform must be 30mVp-p or less.



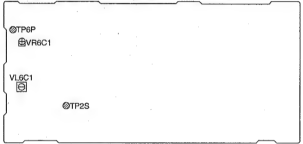


DIV 50mV

TIM 10µs

23.Chroma Noise Reduction

Measurement range







24.VCO of LP-SS Circuit Adjustment purpose: Search the skew existence.

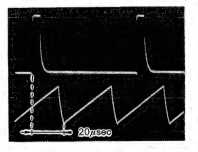
Symptom when incorrectly adjusted: Can't skew correct.

Measuring instr	ument and condition	VCR set up condition		
Oscilloscope(P	robe 10:1)	Input signal		
Test point	Test point CH1:TP2S CH2:TP6L			
EXT trigger	EXT trigger TP2S		STOP	
Measurement range	DIV 0.2V TIM 5ms	Using Jig.		

- 1. Check that the frequency of waveform at CH2 is approximately 2 times as many as that at CH1.
- 2. Adjust VR2024 so that the time between the rising edge of CH1 and bottom edge of CH2 is 20µsec.

#### PCB SIGNAL (COMPONENT SIDE)

@TP2S



25 Luminance Output Level of LP-SS Circuit

Adjustment purpose: Corrects the disturbance of vertical synchronization during the speed search mode.

Symptom when incorrectly adjusted: The disturbance of vertical synchronization appears on screen at the speed search mode.

Measuring instr	ument and condition	VCR set up condition		
Oscilloscope(P	robe 10:1)	Input signal	EXT signal (PAL colour bar)	
Test point	TP2J	Using tape	A self recorded LP tape (VHS)	
EXT trigger	TP2J	VCR condition	Speed Search	
Measurement range	DIV 50mV TIM 10μs	Using Jig.	******	

Playback a self recorded LP tape (VHS colour bar, speed search mode).

Observe TP2J.

3. Adjust VR2008 so that the amplitude of the two luminance waveforms on the oscilloscope's display coincide.



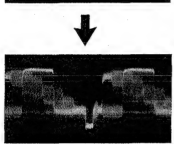


26. LP-SS VHS

**⊕**VR2008

TP2J

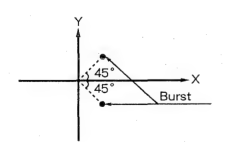
Adjustment purpose: Protect the colour skew appearance.



	Sym	ptom when	incorrectly adjusted		kew break out on still or speed search mode to HS mode.
Measuring inst	rument and condition	VCR	set up condition	1.	Playback a self recorded LP tape (VHS colou
Oscilloscope(F	Oscilloscope(Probe 10:1)		EXT signal (PAL colour bar)	2.	bar, still mode). Adjust VR6030 so that the burst is located at ±45' from the X-axis and the two bright-point of each
Test point	CH1:TP6U CH2:TP6V	Using tape	A self recorded LP tape (VHS)		colour coincide.
EXT trigger	Note that the	VCR condition	Still		
Measurement range	DIV 10mV TIM X-Y mode	Using Jig.			

#### PCB SIGNAL (COMPONENT SIDE)

VR6030⊕



		Sym	ptom when	incorrectly adjusted		kew break out still or speed search mode to -VHS mode.
Measuring instrument and condition		VCR set up condition		1.	Playback a self recorded LP tape (S-VHS col	
Oscilloscope(Probe 10:1)		Input signal	EXT signal (PAL colour bar)	2.	bar, still mode) Adjust VR6024 so that the burst is located ±45° from the X-axis and the two bright-poin	
Test point CH1:TP6U CH2:TP6V		Using tape	A self recorded LP tape (S-VHS)		each colour coincide.	
EXT trigger	***		VCR	Still		

condition

Using

Jig.

1. Playback a self recorded LP tape (S-VHS colour

bar, still mode)

2. Adjust VR6024 so that the burst is located at ±45° from the X-axis and the two bright-point of each colour coincide.

#### PCB SIGNAL (COMPONENT SIDE)

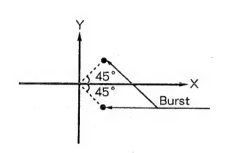
DIV 10mV TIM X-Y mode

27.LP-SS S-VHS

Measurement

range

ØTP6V VR6024⊕



28. NTSC Playback	Adjustment purpose: Playback a recorded NTSC tape.
	Symptom when incorrectly adjusted: Can not playback a recorded NTSC tape.

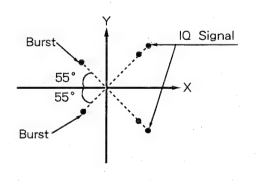
Adjustment purpose: Protect the colour skew appearance.

Measuring instr	rument and condition	VCR set up condition		
Oscilloscope(P	robe 10:1)	Input signal		
Test point	CH1:TP6U CH2:TP6V	Using tape	Alignment tape (NTSC colour bar)	
EXT trigger		VCR condition	SP Playback	
Measurement DIV 10mV range TIM X-Y mode		Using Jig.		

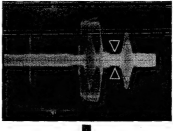
1. Adjust VR6015 so that the burst is located at  $\pm 55^{\circ}$  from the minus X-axis.

#### PCB SIGNAL (COMPONENT SIDE)

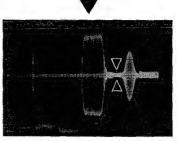
ØTP6V VR6015⊕



29. CAl Carrier Offset		Adjustment purpose: Set up carrier leak of balanced modulator and chroma level.					
		Symp	Symptom when incorrectly adjusted: COLOUR and TINT is not reproduced correctly on the center click position.				
Measuring instrument and condition		ndition	VCR set up condition		1.	Set COLOUR and TINT button to the centre click	
Oscilloscope(P	Oscilloscope(Probe 10:1)		Input signal	EXT signal (PAL colour bar)		position. Observe TP6K. Alternate adjustments in the following sequence	
Test point	Test point TP6K		Using tape	A self recorded SP tape (S-VHS)	1.	: VR6009 and VR6001 so that the carrier leak level is minimum.	
EXT trigger TP2S			VCR condition	SP playback	4.	Check that the minimum carrier leak level must be 30mVp-p or less.	
Measurement range	DIV 20mV TIM 5μs		Using Jig.			(Aliena	







	VR6009	- 1	
I	₩	1	ĺ
ı	<u></u>		
	VR6001	1	ľ
			i
		- 1	ı
		- 1	i

PCB SIGNAL (COMPONENT SIDE)

**ØTP2S** 

30. Tracking Level Metre	Adjustment purpose: Set up tracking level control on S-VHS self recorded and playback.				
	Symptom when incorrectly adjusted: This indicator of VIDEO/TRACKING LEVEL modes not act or points away.				
84		VOD		# . ALITO TDAOLUNG	

TP6KØ

Measuring instr	rument and condition	VCR set up condition		
Video/Tracking	level meter	Input signal	EXT signal (PAL colour bar)	
Test point		Using tape	A tape (S-VHS)	
EXT trigger	EXT trigger		SP Playback	
Measurement range		Using Jig.		

- 1. Make sure that AUTO TRACKING control is in AUTO mode.
- 2. Set the VCR to S-VHS mode with the S-VHS switch.
- After Digital tracking, adjust VR2DO so that the indicator point 3.5 position (the centre of green maker) in the VIDEO/TRACKING LEVEL meter.

# PCB SIGNAL (COMPONENT SIDE) VR2D0

S	Symptom whei	n incorrectly adjuste	d: The indicator of VIDEO/TRACKING LEVEL meter does not act or points over in stop mode.
Measuring instrument and Point		R set up condition	1. Set the VCR to VHS mode with the S-VHS switch
Video/Tracking level metre		EXT signal (PAL colour bar)	<ol> <li>Adjust VR2D1 so that the indicator points 3 position (the centre of green maker) in VIDE TRACKING LEVEL meter.</li> </ol>
Test point			
	ument and Po	ument and Point VCF	ument and Point  VCR set up condition  Vel metre  Input signal (PAL colour bar)  Using

**VCR** 

Using Jig.

condition

STOP

31. Video Level Meter

EXT trigger

range

Measurement

Adjustment purpose: Set up VIDEO/TRACKING LEVEL meter in stop mode.

PCB SIGNAL (COMPONENT SIDE)					
			₽		
			VR2D1		

Adjustment purpose: Set up Audio output level during playback. [Normal Audio Circuit] 32. Dolby Level Symptom when incorrectly adjusted: Too loud or too low sound.

Measuring ins	strument and Point	VCR set up condition	
Audio Tester		Input signal	
Test point	int NORMAL AUDIO OUT terminal		Alignment tape (1kHz audio signal)
EXT trigger	dorsely had	VCR condition	SP playback
Measurement range		Using Jig.	

Set TIME CODE switch OFF.

2. Adjust VR3X1(CH-1) and VR3X0(CH-2) for the -9dBs sound output level.

Note: If the level change is over ±1dB greatly, confirm the mechanical adjustment.

# **PCB AUDIO (COMPONENT SIDE)** VR3X1∰ ⊕VR3X0

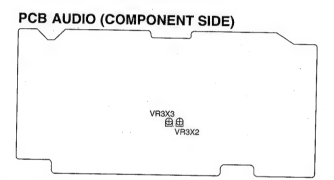
.1				rpose: Output level of Audio signal in stop mode.  n incorrectly adjusted: Too loud or too low audio level.			
Measuring in	strument and F	Point	VCR	set up condition	1	Supply Audio signal (1kHz –28	
Audio Tester			Input signal	EXT signal (1kHz -28dBs audio signal)	2.	AUDIO IN terminal (CH-1). Adjust VR3X2 so that the no	
Test point	OUT terminal		Using tape	-	3.	level is –28dBs (CH-1). Supply Audio signal (1kHz–28 AUDIO IN terminal (CH-2)	
EXT trigger			VCR condition	STOP	4.	Adjust VR3X3 so that the not level is -28dBs (CH-2).	
Measurement range			Using Jig.				

Supply Audio signal (1kHz-28dBs) to NORMAL AUDIO IN terminal (CH-1).

2. Adjust VR3X2 so that the normal audio output

level is –28dBs (CH-1). Supply Audio signal (1kHz–28dBs) to NORMAL AUDIO IN terminal (CH-2)

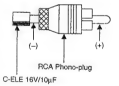
4. Adjust VR3X3 so that the normal audio output level is -28dBs (CH-2).

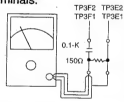


34. Audio Bias Level Adjustment purpose: Audio bias level during recording. Symptom when incorrectly adjusted: Low high frequency response of audio signal

Measuring in	strument and Point	VCR set up condition		
Audio Tester		Input signal	EXT signal (PAL colour bar)	
Test point	Test point TP3E1 TP3F1		A tape	
EXT trigger		VCR condition	SP REC	
Measurement range		Using Jig.	High pass filter	

Insert shorted RCA type phono-plugs into the NORMAL AUDIO IN terminals.





2. Observe TP3E1 and TP3F1 via high pass filter.

Confirm that the monitor TV etc. does not affect the indication of the audio tester and then adjust VR3A0 so that the level is 5.0mVr.m.s.

Note 1: Be careful that the audio tester housing does not touch the VCR chassis.

Note 2: Do not set the VCR to PLAY mode with the audio tester connected.

(The audio amplifier will be overloaded.)

- 4. Observe TP3E2 and TP3F2 via high pass filter.
- 5. Confirm that the monitor TV ect. does not affect the indication of the audio tester and then adjust VR3A1 so that the level is 50mVr.m.s.

PCB AUDIO (COMPONENT SIDE)

## TP3E1 ## TP3E2
TP3F1 TP3F2 ₩ ∰VR3A1 VR3A0

35.Audio Meter Ac		Adju	Adjustment purpose: Indicate Audio output level correctly.					
Syr			Symptom when incorrectly adjusted: The indicator of AUDIO LEVEL meter does not act or point over.					
Measuring instrument and Point		VCR set up condition		1	Supply an audio signal to NORMAL AUDIO IN			
Audio Tester			Input signal	EXT signal (1kHz, –8dBs)	2.	terminal.  Adjust VR3A3 so that the pointer of AUDIO LEVEL CH-1 points 0dB.		
Test point	<del></del>		Using tape		3.	Adjust VR3A2 so that the pointer of AUDIO LEVEL CH-2 points 0dB.		
EXT trigger	-		VCR condition	STOP		· · · · · · · · · · · · · · · · · · ·		
Measurement range			Using Jig.					

## **PCB AUDIO (COMPONENT SIDE)**

VR3A2⊕ ⊕VR3A3

36. Time Code	Adjustment purpose: Set up Time code signal.		
	Symptom when incorrectly adjusted: It is difficult to detect time code signal.		

1				
Measuring in	strument and Point	VCR set up condition		
Audio Tester		Input signal	EXT signal (Square wave)	
Test point		Using tape	A tape	
EXT trigger	EXT trigger		SP REC	
Measurement range		Using Jig.	at the the	

- Supply a square-wave (2.4kHz, 1Vp-p) Set the VCR to time code mode with the TIME CODE switch.
- 3. Adjust VR3A4 so that the indicator points 0dB in AUDIO LEVEL CH-2.

#### PCB AUDIO (COMPONENT SIDE)

**⊕**VR3A4

#### [Hi-Fi Audio Circuit] 37. OSC Frequency

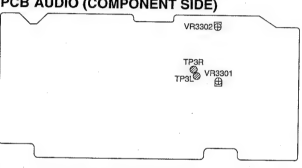
Adjustment purpose: Set up of FM carrier frequency of Hi-Fi audio signal.

Symptom when incorrectly adjusted: Buzz in the sound.

Measuring in	strument and Point	VCR set up condition	
Frequency cou	ınter	Input signal	
Test point TP3L		Using tape	•••
EXT trigger		VCR condition	STOP
Measurement range		Using Jig.	

- Ground Hi-Fi AUDIO IN terminal.
- Observe TP3L.
- Adjust VR3301 so that the frequency is 1.400MHz±3kHz.
- 4. Observe TP3R.
- 5. Adjust VR3302 so that the frequency is 1.800MHz±3kHz.

#### PCB AUDIO (COMPONENT SIDE)



38. EE level

Adjustment purpose: Out put level of Hi-FI Audio signal in stop mode.

Symptom when incorrectly adjusted: Too loud or too low audio level.

Measuring ins	strument and Point	VCR set up condition		
Audio Tester		Input signal	EXT signal (1kHz, -8dBs)	
Test point	Test point Hi-Fi AUDIO OUT terminal			
EXT trigger		VCR condition	STOP	
Measurement range		Using Jig.		

- Set the Hi-Fi LEVEL control to the centre click
- position. Supply an audio signal (1kHz,-8dBs) to the Hi-
- Fi AUDIO IN terminal. (CH-1)

  3. Adjust VR3303 so that the hi-fi audio output level is -8dBs (CH-1)
- 4. Supply an audio signal(1kHz, -8dBs) to the Hi-Fi AUDIO IN terminal. (CH-2)
- 5. Adjust VR3304 so that hi-fi audio output level is -8dBs.(CH-2)

#### PCB AUDIO (COMPONENT SIDE)

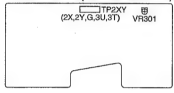
VR3303⊕ ⊕ VR3304

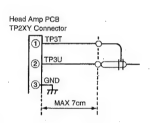
39.FM REC Level Adjustment purpose: Setting of record level of Hi-Fi audio signal. Symptom when incorrectly adjusted: Wow/flutter in audio. Poor S/N in video signal. Measuring instrument and Point VCR set up condition Input signal Oscilloscope(Probe 10:1) TP2XY connecter Using Test point A tape (pin1 and pin2) tape **VCR EXT** trigger REC condition DIV 10mV Measurement Using range TIM 20µs Jig.

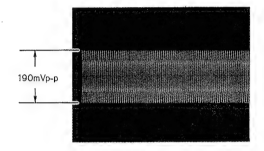
- 1 Set the VCR to VHS mode with the S-VHS switch.
- 2. Connect the Hi-Fi AUDIO IN terminals to GND (CH-1 and CH-2).
- Observe TP2XY connecter pin1 (connect probe's GND) and pin2 (connect probe).
- Adjust VR301 so that the amplitude of the waveform is 190mVp-p.

Note: This adjustment should be done after 20sec. from setting up recording.

#### PCB HEAD AMP (COMPONENT SIDE)







# MECHANICAL ADJUSTMENT AND REPLACEMENT

#### 1. Cleaning of Deck

The following parts require cleaning whenever serviced to maintain satisfactory performance.

#### 1-1 Video Head

A. Clean the video heads in the following method if dust and other foreign objects on the video heads disturb the normal playback of images:

Dampen video head cleaning cloth with alcohol. Hold the cloth against the drum and turn the drum slowly counterclockwise to clean.

#### Note:

Do not directly touch the head attached to the upper drum. The head is very hard but brittle to impact, especially in the vertical direction.

Do not apply force in the vertical direction.

B. Allow residual alcohol to dry thoroughly before running tape. Otherwise, the liquid may stick to and damage the tape.

#### 1-2 Tape Transport(Refer to Fig. 1-1.)

Clean the following parts of the tape transport.

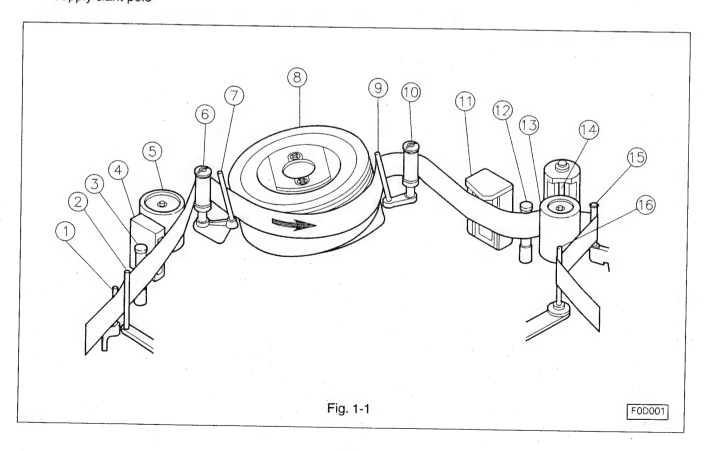
- 1. Tension regulation arm S
- 2. Tension arm
- 3. Supply guide pole
- 4. FE head
- 5. Impedance roller
- 6. Supply guide roller
- 7. Supply slant pole

- 8. Upper and lower drum
- 9. Takeup slant pole
- 10. Takeup guide roller
- 11. A/C head
- 12. Takeup guide pole
- 13. Pinch roller
- 14. Capstan shaft
- 15. Takeup guide arm
- 16. Tension regulation arm T
- A. Clean the tape transport with gauze dampened with alcohol, except the supply guide roller, takeup guide roller and pinch roller. If Guide rollers and pinch roller are stained with dust, clean them with dry gauze or exchange them with new parts.
- B. Allow residual alcohol to dry thoroughly before running a tape. Otherwise the liquid may stick to and damage the tape.

#### 1-3 Reel Disk Drive System

Clean the reel disk braking surfaces and the reel belt.

- A. Clean the reel disk braking surfaces with gauze dampened with alcohol.
  - After the alcohol dries up completely, perform "Adjustment to Back Tension and Tension Position" (Item 3-1)
- B. Reel belt is stained with dust, clean it with dry gauze or exchange it with new part.



#### 2. Replacement of Major Parts

#### 2-1 Cassette Housing

#### 2-1-1 Removal(Refer to Fig. 2-1-1~2-1-2.)

- A. Set the VCR to the eject mode.
- B. Remove the top cover, bottom cover, and front panel.
- C. Unfasten the snap of the cable holder and remove the cable holder from the cassette housing as shown in Fig.2-1-1.
- D. Unscrew four cassette housing fastening screws (a~ d). Raise the cassette housing slowly in the direction shown by the arrow.(Refer to Fig. 2-1-2.)

#### 2-1-2 Installation(Refer to Fig.2-1-1~2-1-3.)

- A. Slowly lower the cassette housing onto the main plate of the deck so that the safety lever enters between the insert guide and the shaft as shown in Fig. 2-1-1.

  Align the two positioning holes((e),(f)) and the two U holes((g),(h)) located on the cassette housing with the matching holes in the deck.
- B. In step A above, if the front loading gear of the cassette housing does NOT engage the boss on the main plate, carefully push the gear toward the front of the VCR using a small-diameter screwdriver, as illustrated in Fig. 2-1-3. If the gear still will not engage, rotate the Front Loading Gear a few degrees from below the deck until the gear engages the boss correctly.
- C. Fasten the housing to the deck with the four screws(a ~ d).(Refer to Fig. 2-1-2.)

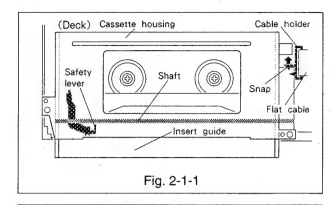
#### 2-2 Lock arm and Drive gear

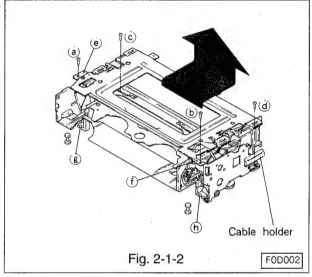
#### 2-2-1 Removal(Refer to Fig. 2-1-3~2-2.)

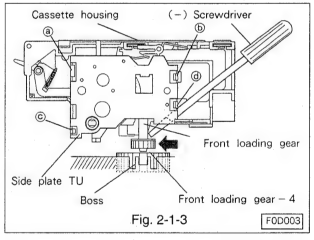
- A. Unfasten four snaps(a) ~ d) as shown in Fig. 2-1-3, and remove the side plate TU.
- B. Turn the FL SW lever clockwise to separate the FL SW lever from the drive gear, and pull the lock arm and drive gear to remove them from the shaft as shown in Fig. 2-2.

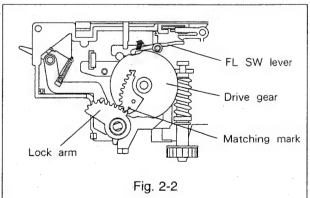
#### 2-2-2 Installation(Refer to Fig. 2-1-3~2-2.)

- A. Install the drive gear on the shaft as shown in Fig. 2-2.
- B. Line the matching mark on the drive gear and beginning of gear section on the lock arm as shown in Fig. 2-2, and install the lock arm.
- C. Install the side plate TU to the cassette housing, and secure it with four snaps((a) ~ (d)) as shown in Fig. 2-1-3.









2-3 Drum Assembly

2-3-1 Removal(Refer to Fig. 2-3-1~2-3-3.)

A. Unscrew the brush fastening screw and remove the brush.(Refer to Fig. 2-3-1.)

B. Unscrew two fastening screws(a, b) and remove the PCB HEAD AMP which is connected to the drum assembly.

#### Note:

The cable and connector between the drum and head amplifier may be damaged if the cable is pulled strongly, as the cable is short.

Remove the shield cap of the PCB, raise the PCB slightly and disconnect the FPC cable.

(Removal method for the FPC cable connector and stopper is shown in Fig. 2-3-3.)

Disconnect the grounding wire and remove the PCB HEAD AMP.

C. Unscrew three drum fastening screws(© ~ (e)) from the reverse side of the deck.(Refer to Fig. 2-3-2.)

D. Remove the drum assembly by raising it with care not to touch other parts around the drum assembly.

E. Disconnect the connectors from the drum assembly. (Refer to Fig. 2-3-3.)

### 2-3-2 Installation (Refer to Fig. 2-3-1,2-3-2.)

A. Connect the connectors to a new drum assembly.

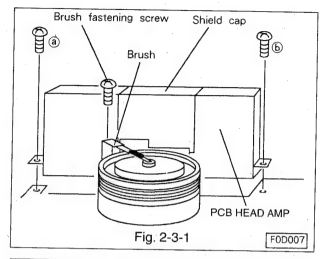
B. Place the new drum assembly on the main plate of the deck slowly with care not to touch other parts.

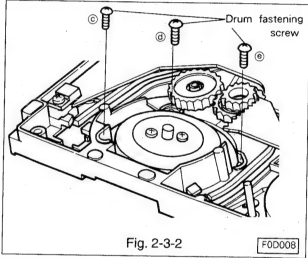
C. Fasten the drum assembly with three fastening screws(© ~ (e)) on the reverse side of the deck. (Refer to Fig. 2-3-2.)

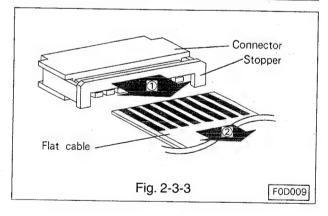
D. Connect the PCB HEAD AMP to the drum assembly and fasten the PCB with two screws(a, b).(Refer to Fig. 2-3-1.)

#### Note:

Conduct the mechanism interchangeability adjustment outlined in Para.3 to give optimum performance when the drum assembly is replaced.







#### 2-4 Upper Drum

#### 2-4-1 Removal(Refer to Fig. 2-4-1.)

- A. Unscrew the brush fastening screw and remove the brush.
- B. Unsolder two inside soldered terminals of each head on the upper drum.
- C. Unscrew the upper drum fastening screws.
- D. Remove the upper drum slowly and carefully.

#### Note:

If the upper drum is difficult to remove, heat the upper drum fastening screw holes with a soldering iron, and the drum can be easily removed.

### 2-4-2 Installation(Refer to Fig. 2-4-1.)

#### Note:

Handle the upper drum carefully as the video heads are fragile.

- A. Position the lower drum so that the hole in the shaft faces the operator. Align the upper drum with the lower drum so that the CH1 mark on the upper drum is on the right side, and couple the drums.
- B. Fasten the upper drum with two screws.(Tighten the screws alternately.)
- C. Solder the terminals not soldered on the upper drum.
- D. Clean the video heads as outlined in Para. 1-1.

#### 2-5 Reel Belt(Refer to Fig. 2-5)

- A. Remove the reel belt from the capstan motor and the belt pulley.
- B. Install a new reel belt.

#### Note:

Make certain that the new belt is free from grease, before installing.

#### 2-6 Capstan Motor

#### 2-6-1 Removal(Refer to Fig. 2-5, 2-6)

- A. Disconnect the FPC cable.
- B. Remove the reel belt.(Refer to Fig. 2-5.)
- C. Remove three fastening screws shown in Fig. 2-6 and remove the capstan motor.

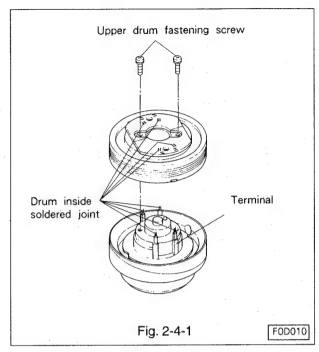
#### **CAUTION:**

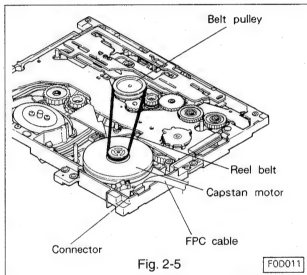
Restrain the capstan motor as the three screws are removed, since an un-restrained motor may damage other parts of the deck.

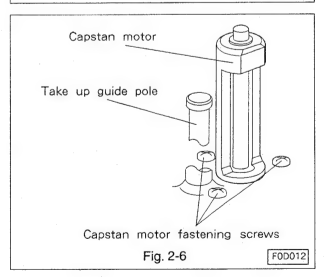
When performing removal or installation of the capstan motor, take care that the outside of the rotor's rim is not greased.(Refer to Fig.2-5.) If greasy components are attached on the outside of the rotor's rim, wipe them off with a dry cloth because they may cause defects during special effects playback.

#### 2-6-2 Installation(Refer to Fig. 2-5, 2-6.)

- A. Fasten the motor with three fastening screws.(Refer to Fig. 2-6.)
- B. Install the reel belt.
- C. Connect the FPC cable.







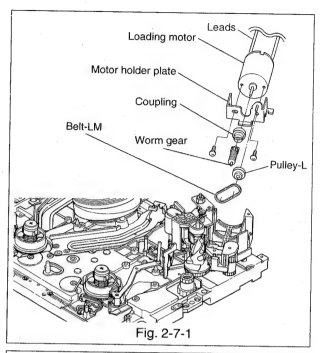
2-7 Loading Motor

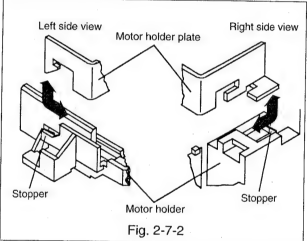
#### 2-7-1 Removal(Refer to Fig. 2-7-1, 2-7-2.)

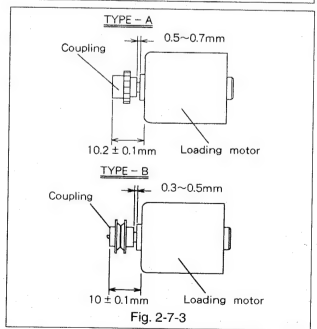
- A. Set the VCR to the eject mode.
- B. Disconnect the wires from the loading motor.
- C. Remove two stoppers securing the motor and the motor holder plate.(Refer to Fig. 2-7-2.)
- D. Slide the motor and motor holder plate away, and then raise them to remove.
- E. Remove the belt-LM from the loading motor and the pulley-L.(TYPE-B only)(Refer to Fig. 2-7-1.)
- F. Unscrew two screws and detach the motor holder plate from the motor.
- G. Disconnect the coupling from the motor.

### 2-7-2 Installation(Refer to Fig. 2-7-1~2-7-3.)

- A. Fasten the coupling to a new loading motor.(Refer to Fig. 2-7-3.)
- B. Fasten the motor holder plate to the motor with two screws.(Refer to Fig. 2-7-1.)
- C. Install the belt-LM.(TYPE-B only)
- D. Place the motor and motor holder plate in the motor holder to the rest of the deck.
- E. Turn the motor shaft so that the coupling on the loading motors matches the worm gear of the motor holder. Slide the loading motor forward and secure it with the stoppers.
- F. Solder the leads to the loading motor. (Brown lead wire to the positive terminal and red lead wire to the negative terminal.)







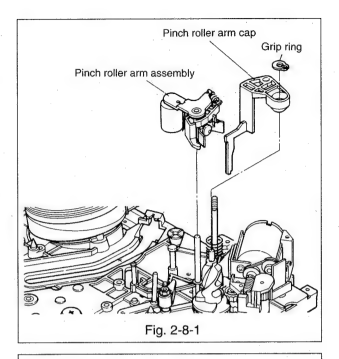
#### 2-8 Pinch Roller

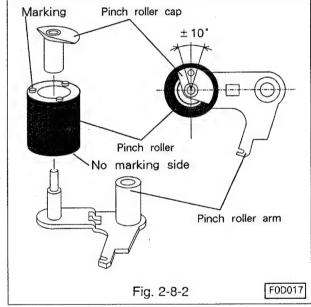
#### 2-8-1 Removal(Refer to Fig. 2-8-1, 2-8-2.)

- A. Set the VCR to the eject mode.
- B. Remove the pinch roller arm cap and the grip ring which secures the pinch roller arm assembly.(Refer to Fig. 2-8-1.)
- C. Pull the pinch roller arm assembly upwards to remove.
- D. Remove the pinch roller cap from the pinch roller arm, and remove the pinch roller. (Refer to Fig. 2-8-2.)

#### 2-8-2 Installation(Refer to Fig. 2-8-1,2-8-2.)

- A. Assemble the pinch roller cap and the pinch roller to the pinch roller arm by exercising care with the installation angle of the pinch roller cap and the marking of the Pinch Roller. (Refer to Fig. 2-8-2.)
- B. Assemble the pinch roller assembly to the shaft on the main plate.(Refer to Fig. 2-8-1.)
- C. Secure the pinch roller arm assembly with the pinch roller arm cap and the grip ring.





#### 2-9 Mode Switch

#### Note:

Replace the mode switch with the VCR in the eject mode. 2-9-1 Removal(Refer to Fig. 2-9-1)

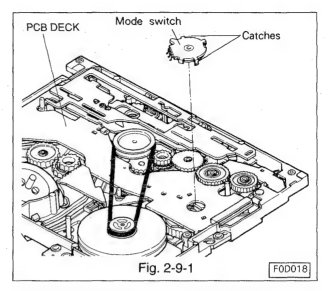
- A. Unsolder the five soldered joints of the mode switch from the PCB DECK.
- B. Unfasten two catches fastening the switch to the PCB DECK assembly.

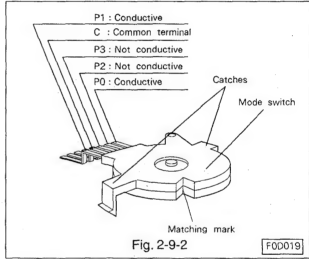
(Exercise care as the catches may be broken off.)

C. Remove the mode switch slowly while insuring that the soldered joints are all unsoldered.

#### 2-9-2 Installation( Refer to Fig. 2-9-1,2-9-2.)

- A. Line the matching marks of the mode switch. (Refer to Fig. 2-9-2.)
- B. Finely adjust the mode switch so that continuity at each terminal shall be as given in the illustration.
- C. Fasten the switch to the PCB DECK with care so that the switch does not turn, and secure with two catches. (Refer to Fig. 2-9-1.)
- D. Solder the five terminals which connect the mode switch to the PCB DECK assembly.



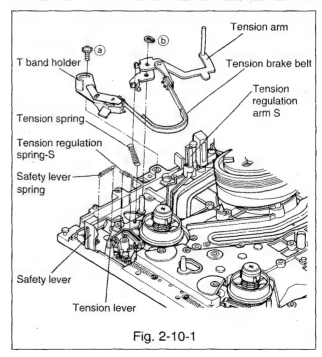


#### 2-10 Supply Reel Disk

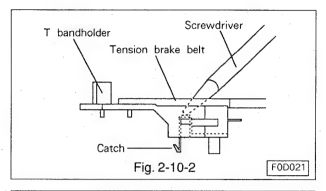
#### 2-10-1 Removal (Refer to Fig. 2-10-1~2-10-3.)

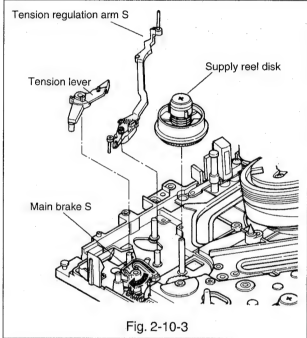
A. Remove the cassette housing as in Para. 2-1-1.

- B. Unscrew the screw (a) which fastens the T band holder. (Refer to Fig. 2-10-1.)
- C. Unfasten the catch of the T band holder from the main plate with a small screw driver etc. as shown in Fig. 2-10-2. Raise and remove the T band holder with care not to score or dirty the tension brake belt.
- D. Detach the tension spring from the tension arm and the tension lever.(Refer to Fig. 2-10-1.)
- E. Remove the grip ring (b) which secures the tension arm. Raise the tension arm upward to remove it from the shaft.
- F. Detach the tension regulation spring S from the tension regulating arm S and the tension lever.
- G. Detach the safety lever spring from the safety lever and the tension lever.



- H. Raise the tension lever avoiding the main brake S and remove the lever from the shaft.(Refer to Fig. 2-10-3.)
- Raise the tension regulation arm S and remove it from the shaft.
- J. While turning the main brake S slightly clockwise to separate the brake from the supply reel disk, and raise the supply reel disk to remove it from the shaft.(Refer to Fig. 2-10-3.)





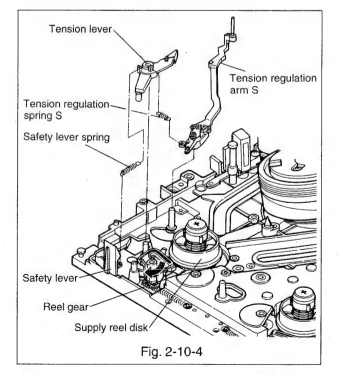
#### 2-10-2 Installation(Refer to Fig. 2-10-4~2-10-7.)

- A. Turn the main brake S slightly clockwise to separate it from the supply reel disk shaft, and mount the supply reel disk on the shaft so that the reel gear meshes with the gear of the supply reel disk.
- B. Assemble the tension regulation arm S to the shaft.
- C. Assemble the tension lever to the shaft avoiding the main brake S.

#### Note:

Install the tension lever so that the pin at the lower part of the lever shall be in front of the slot in the main plate(viewing the front).

- D. Fasten the safety lever spring to the safety lever and the tension lever.
- E. Fasten the tension regulation spring S to the tension regulation arm S and the tension lever.



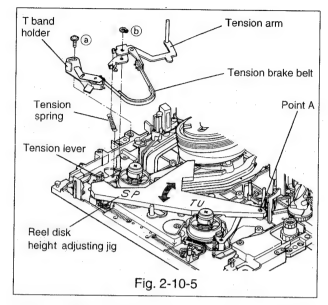
- F. Assemble the tension arm to the shaft and secure the arm with the grip ring (b). (Refer to Fig. 2-10-5.)
- G. Fasten the tension spring to the tension arm and the tension lever. (Refer to Fig. 2-10-5.)
- H. Assemble the T band holder to the main plate with care not to score or dirty the tension brake belt, and secure the holder with the screw (a) lightly (Refer to Fig. 2-10-5.)

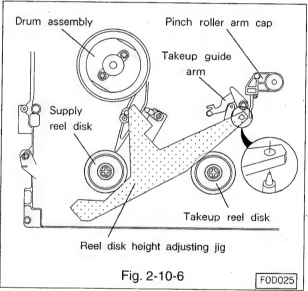
  Note:

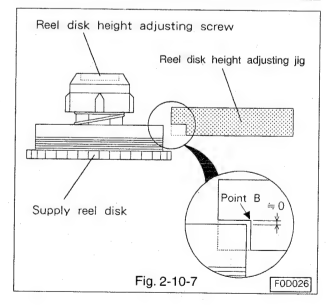
In the assembly of the T band holder, make certain that the hook of the holder positively engages with the reverse side of the main plate.

If the hook is difficult to engage with the main plate, push the hook lightly with a small screw driver etc.(Refer to Fig. 2-10-2.)

- Separate the main brake S and the tension regulation arm S from the supply reel disk and make certain that the disk turns freely. (Refer to Fig. 2-10-3.)
- J. Place the reel disk height adjusting jig(Part Number 859C342O20) in the reference position on the main plate.(Refer to Fig. 2-10-6.)
- K. Slowly turn the jig about point A and make sure that the height of the supply reel disk flange agrees with the point B on the supply disk adjusting side of the jig (marked SP).(Refer to Fig. 2-10-7.)
- L. If the height of the disk is not satisfactory, hold the disk so that it does not turn, and turn the height adjusting screw at the top of the disk to adjust the height. (Refer to Fig. 2-11-3.)
  - A) Turn the screw clockwise if the measured height is low.
  - B) Turn the screw counterclockwise if the measured height is high.
- M.On completion of adjustment, lock the height adjusting screw by burning it with the tip of the hot iron.
- N. Install the cassette housing as in Para. 2-1-2.
- O. Adjust back tension and tension pole position as outlined in Para. 3-1.







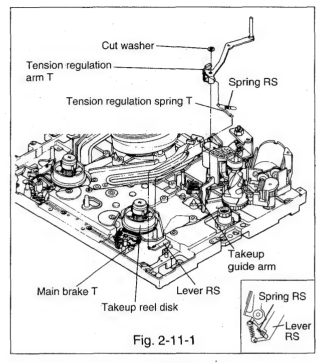
#### 2-11 Takeup Reel Disk

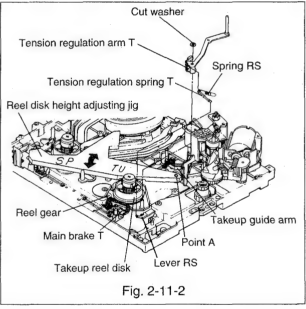
#### 2-11-1 Removal(Refer to Fig. 2-11-1.)

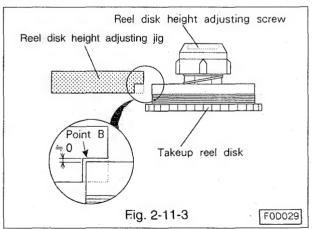
- A. Remove the cassette housing as in Para. 2-1-1.
- B. Detach the spring RS and the tension regulation spring T from the tension regulation arm T and the lever RS.
- C. Remove the cut washer which fastens the tension regulation arm T.
- D. Turn the takeup guide arm slightly clockwise and raise the tension regulation arm T to remove it from the shaft.
- E. Turn the main brake slightly counter-clockwise to separate the brake from the takeup reel disk and raise the disk upwards to remove it from the shaft.

#### 2-11-2 Installation(Refer to Fig. 2-11-2, 2-11-3.)

- A. Turn the main brake T slightly counter-clockwise to release the takeup reel disk shaft. Slip the takeup reel disk onto the shaft so that the gear of the takeup reel shall mesh with the reel gear.(Refer to Fig. 2-11-2.)
- B. Turn the takeup guide arm slightly clockwise and install the tension regulation arm T to the shaft. Secure the arm with a cut washer.
- C. Fasten the tension regulation spring T and the spring RS to the tension regulation arm T and the lever RS.
- D. Separate the main brake T and the tension regulation arm T from the takeup reel disk and make certain that the takeup reel disk turns freely.
- E. Place the reel disk height adjusting jig (Part Number 859C342O20) in the reference position on the main plate. (Refer to Fig. 2-10-6.)
- F. Turn the jig slowly about the point A towards the takeup reel disk to make certain that the height of the disk flange agrees with the point B on the takeup side of the jig(marked TU). (Refer to Fig. 2-11-3.)
- G. If the height of the disk is not satisfactory, hold the disk so that it shall not turn, and turn the height adjusting screw at the top of the disk to adjust the height. (Refer to Fig. 2-11-3.)
  - A) Turn the screw clockwise if the measured height is low.
  - B) Turn the screw counterclockwise if the measured height is high.
- H. On completion of height adjustment, lock the adjusting screw by burning it with the tip of the hot iron.
- I. Install the cassette housing as in Para. 2-1-2.







#### 2-12 A/C Head

### 2-12-1 Removal (Refer to Fig. 2-12-1, 2-12-2.)

- A. Disconnect the connector from the PCB A/C HEAD.(Refer to Fig. 2-12-1.)
- B. Remove the nut which fastens the A/C head assembly.
- C. Raise upwards and remove the A/C head assembly from the shaft by paying attention to the A/C arm spring which turns the A/C head assembly clockwise.
- D. Remove three A/C head fastening screws(a) ~ (c)) and the A/C spring shown in Fig. 2-12-2, and remove the A/C head from the A/C arm.
- E. Unsolder the PCB A/C HEAD from the A/C head.(Refer to Fig. 2-12-2.)

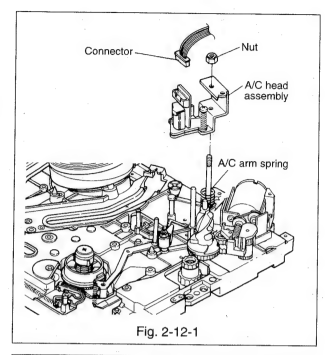
#### 2-12-2 Installation(Refer to Fig. 2-12-1~2-12-3.)

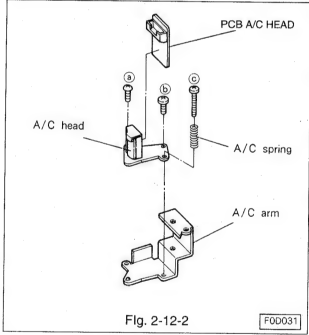
- A. Solder the PCB A/C HEAD to the A/C head. (Refer to Fig. 2-12-2.)
- B. Fasten the A/C head to the A/C arm with three screws(a ~ c) and the A/C spring.

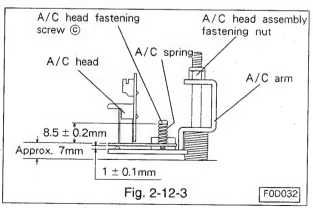
  Note:

# Install the A/C head to the A/C arm so that the base surface of the A/C head shall be parallel to the A/C arm, and their spacing and the A/C head installation screw © height shall be as specified in Fig. 2-12-3.

- C. Assemble the A/C head assembly to the shaft while turning the A/C arm spring counter-clockwise about 60°. (Refer to Fig. 2-12-1.)
- D. Tighten the A/C head assembly fastening nut so that the base surface of the A/C head shall be about 7mm above the main plate surface.(Refer to Fig. 2-12-3.)
- E. Plug in the connector to the PCB A/C HEAD. (Refer to Fig. 2-12-1.)
- F. Conduct the A/C head adjustment and the phase adjustment as outlined in Para. 3-3 and 3-4.







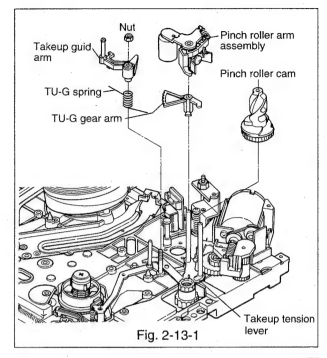
#### 2-13 Take Up Guide Arm

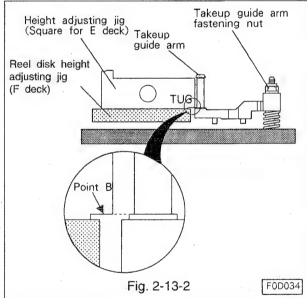
#### 2-13-1 Removal(Refer to Fig. 2-13-1.)

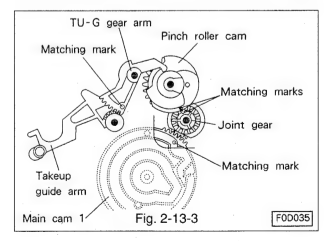
- A. Set the VCR in the eject mode.
- B. Remove the pinch roller arm assembly. (Refer to Para. 2-8 "Pinch Roller")
- C. Raise and separate the pinch roller cam and the TU-G gear arm from the shaft at the same time.
- D. Remove the takeup guide arm fastening nut. Raise and separate the takeup guide arm from the shaft with care not to lose the TU-G spring.

#### 2-13-2 Installation(Refer to Fig. 2-13-1~2-13-3.)

- A. Install the TU-G spring and the takeup guide arm so that one end of the TU-G spring is fastened to the takeup guide arm and the other end is fastened to the hook of the main plate. Secure them with the fastening nut temporarily.
- B. Place the reel disk height adjusting jig(for the F deck) in the reference position on the main plate(Refer to Fig. 2-10-6). Tighten the takeup guide arm fastening nut so that the lower flange of the takeup guide arm is level with point B of the height adjusting jig(for the E deck). (Refer to Fig. 2-13-2.)
- C. Turn the takeup tension lever fully clockwise as shown in Fig. 2-13-1.
- D. Line the matching mark on the TU-G gear arm and beginning of gear section on the takeup guide arm, and line the matching mark on the pinch roller cam and center of gear on the joint gear as shown in Fig. 2-13-3, and install the pinch roller cam and the TU-G gear to the shaft at the same time.
- E. Assemble the pinch roller arm assembly to the shaft on the main plate.(Refer to Fig. 2-13-1.)
- F. Secure the pinch roller arm assembly with the pinch roller arm cap and the grip ring.







### 2-14 PCB Deck(Printed Circuit Board)

### 2-14-1 Removal(Refer to Fig. 2-14-1, 2-14-2.)

- A. Detach the capstan brake spring from the capstan brake and the loading gear arm. (Refer to Fig. 2-14-1.)
- B. Remove the reel belt from the bottom of the deck.(Refer to Fig. 2-5.)
- C. Detach two grip rings f shown in Fig. 2-14-2 and remove the loading gear arm.
- D. Unsolder the terminals of the FE head.(Refer to Fig. 2-14-1.)
- E. Unfasten the catches and remove the F/L gear 2, 3 and 4.(Refer to Fig. 2-14-2.)
- F. Remove grip ring (g) and cut washer (h), and unfasten three catches shown in Fig. 2-14-3 to remove the cam plate B.(Refer to Fig. 2-14-2.)
- G.Unscrew five fastening screws(a ~ e) and remove the PCB DECK.(Refer to Fig. 2-14-2.)

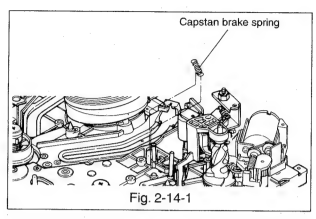
#### 2-14-2 Installation(Refer to Fig. 2-14-1~2-14-3.)

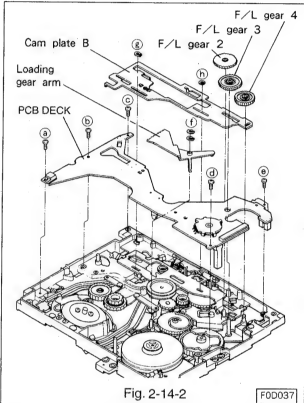
A. Make certain that the mode switch is set to the eject position. (Refer to section 2-9.) Fasten the PCB DECK with five screws and solder the FE head terminals. (Refer to Fig. 2-14-1.)

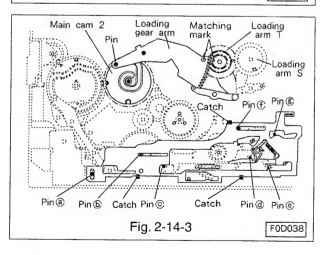
#### Note:

The safety lever is normally held leftward with a spring. Pull the safety lever forwards and install the PCB DECK.

- B. Install the cam plate B by paying attention to the pin(a) ~ (g) positions shown in Fig. 2-14-3, and secure the plate with three catches, grip ring (g) and cut washer (h).
- C. Line the matching mark on the loading arm T and that on the loading gear arm as shown in Fig. 2-14-3, and assemble the loading gear arm so that the pin of the loading gear arm shall enters the groove of the main cam 2. Secure the loading gear arm with two grip rings (f).
- D. Assemble the F/L gear 2, 3, and 4 to the shafts.(Refer to Fig. 2-14-2.)
- E. Install the reel belt. (Refer to Fig. 2-5.)
- F. Fasten the capstan brake spring to the capstan brake and the loading gear arm from the top side of the deck.(Refer to Fig. 2-14-1.)







#### 2-15 Positioning and Installation Sequence of Parts Around Main Cam 1 (Bottom Side of Deck) (Refer to Fig. 2-15-1~2-15-6.)

#### Note:

Set the VCR to the eject mode to install the main cam 1 and its peripheral parts.

- A. Line the positioning hole in lever RS to that of the main plate, and assemble lever RS to the shaft.(Refer to Fig. 2-15-1.)
- B. Line the positioning hole in lever C with that of the main plate, and assemble lever C to the shaft.
- C. Take care not to move the lever RS and lever C, assemble the main cam 1 to the shaft by lining the matching mark of the joint gear with the positioning hole of main plate. Secure the main cam 1 with the grip ring.(Refer to Fig. 2-15-2.)

#### Note:

The pins of the lever RS and the lever C enter the groove of the main cam 1 when the levers are lined with the positioning holes.

Make certain that the pins of the levers enter the groove of the main cam 1.

- D. Assemble the thrust washer to the pin © shown in Fig. 2-15-2, and install the cam plate C so that the corresponding positions of the plate match the pins((a) ~ (g)).
- E. Fasten cam spring C to the cam plate C and the cam plate holder.(Refer to Fig. 2-15-2.)
- F. Assemble lever B to the shaft so that the pin of the lever shown in Fig. 2-15-3 enters the groove of the main cam

  1. Secure the lever with a grip ring.
- G. Line the positioning hole of the F/L idler lever with that of the main plate. (Refer to Fig. 2-15-3.)

#### Note:

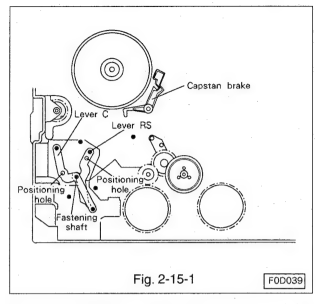
The pin of the F/L idler lever enters the groove of the main cam 2 when the positioning hole of the F/L idler lever is aligned.

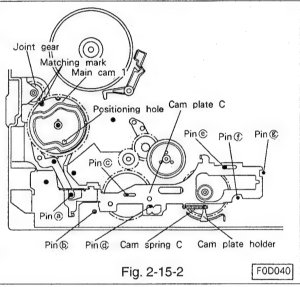
Make certain that the pin of the lever enters the groove of the main cam 2.

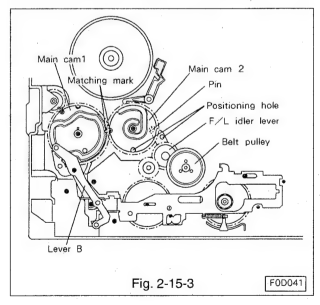
H. Line the matching mark of main cam 2 with that of main cam 1, and also the positioning hole of the main cam 2, and assemble the main cam 2 to the shaft. (Refer to Fig. 2-15-3.)

#### Note:

Make certain that the pin of the F/L idler lever correctly enters in the groove of the main cam 2.







Make certain that the mode switch is in the eject position. Fasten the PCB DECK assembly with five screws and solder the FE head terminals. (Refer to Fig. 2-14-2 and 2-14-1.)

#### Note:

The safety lever is normally held in the leftward position by the spring. Pull the lever forwards and install the PCB DECK assembly.

J. Install the cam plate B so that the plate matches pins((a) ~ (g)) as shown in Fig. 2-15-4, especially pin (e), and secure the plate with three clamps, cut washer (pin (b)) and grip ring(pin (f)).

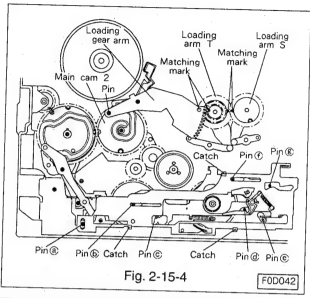
K. Line the matching mark of loading arm T with that of the loading gear arm as shown in Fig. 2-15-4, and assemble the loading gear arm to the shaft so that the pin of the loading gear arm enters the groove of the main cam 2. Secure the arm with two grip rings f.(Refer to Fig. 2-15-5.)

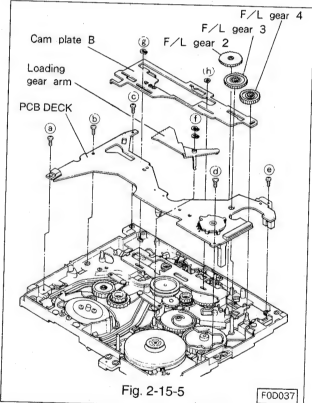
L. Assemble the F/L gear 2, 3, and 4 to the shafts as shown in Fig. 2-15-5.

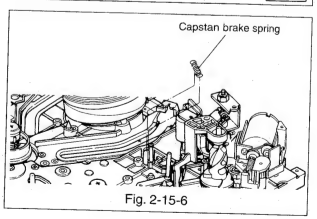
M.Install the reel belt. (Refer to Fig. 2-5.)

N. Fasten the tension regulation spring T and the spring RS to the tension regulation arm T and the lever RS from the top side of the deck. (Refer to Fig. 2-11-1.)

O. Fasten the capstan brake spring to the capstan brake and the loading gear arm from the top side of the deck. (Refer to Fig. 2-15-6.)







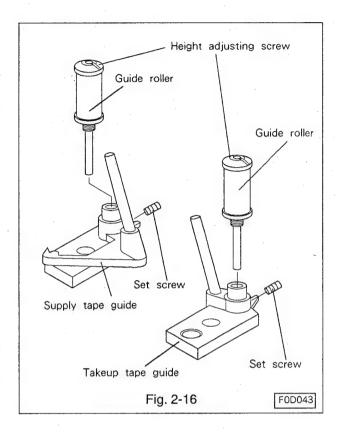
### 2-16 Supply and Takeup Guide Rollers

#### 2-16-1 Removal(Refer to Fig. 2-16.)

- A. Remove the cassette housing as in Para. 2-1-1.
- B. Loosen the set screw so the guide roller turns freely.
- C. Loosen the guide roller height adjusting screw located at the top of the guide roller by turning counterclockwise with the height adjusting screwdriver. Raise and remove the roller from the tape guide.

#### 2-16-2 Installation(Refer to Fig. 2-16.)

- A. Make certain that the fastening thread section of a new guide roller is provided with a rubber ring.
- B. Set the new guide roller in the tape guide fastening hole.
- C. Turn the guide roller slowly clockwise till it becomes heavy.
- D. Turn further about 1/6 turns from a point where the guide roller becomes heavy, and return the roller about one turn counter-clockwise.
- E. Again turn the guide roller slowly clockwise till it becomes heavy. Turn the roller further about 1/6 turn from the point where the roller becomes heavy.
- F. Secure the guide roller lightly with the set screw. Check and adjust the envelope as in Para. 3-2.



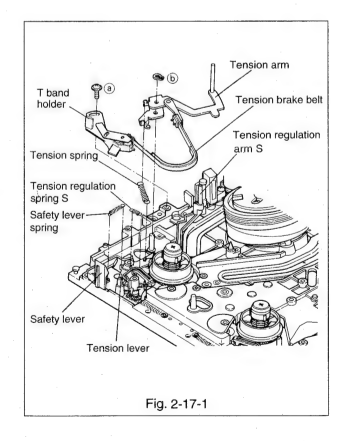
# 2-17 Supply and Takeup Tape Guide Assemblies

#### Note:

Refer to section 3-2-7 and 3-3-3 before replacing the supply or takeup tape guide assemblies.

#### 2-17-1 Removal(Refer to Fig. 2-17-1~2-17-4.)

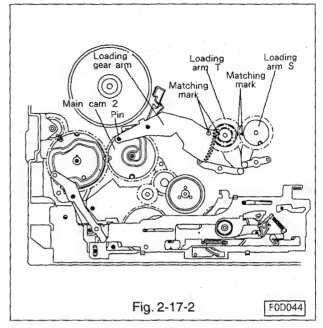
- A. Remove the cassette housing as in Para. 2-1-1.
- B. Detach the capstan brake spring from the capstan brake and the loading gear arm. (Refer to Fig. 2-15-6.)
- C. Remove the reel belt. (Refer to Fig. 2-5.)
- D. Secure the tension arm and the tension regulation arm S with a rubber band etc. so as to separate them from the supply guide roller.(Refer to Fig. 2-17-1.)

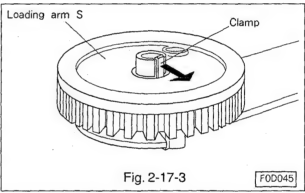


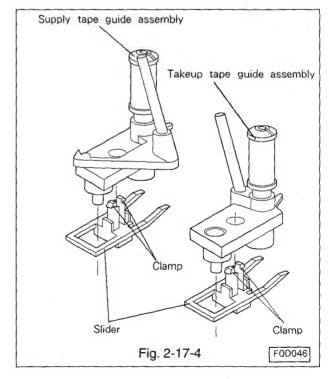
- E. Remove the grip ring and remove the loading gear arm.(Refer to Fig. 2-17-2.)
- F. Turn the loading arm S and T to the loading position.(Refer to Fig. 2-17-2.)
- G. Unfasten the clamp shown in Fig. 2-17-3, and remove loading arm S.
- H. Remove the loading arm T is being replaced the takeup quide assembly.
- Unfasten the clamp of the slider which secures the supply or takeup tape guide assembly, and remove the tape guide assembly and the slider from the main plate.(Refer to Fig. 2-17-4.)

#### 2-17-2 Installation(Refer to Fig. 2-17-1~2-17-4.)

- A. Place a new tape guide assembly on the installation rail of the main plate and install the slider on the reverse side of the main plate so that the catch of the slider enters the fastening hole of the tape guide assembly.
- B. If the takeup tape guide is replaced, install the loading arm T first.(Refer to Fig. 2-17-2.)
- C. Install the loading arm T so that the matching mark of the loading arm S is lined with the matching mark of the loading arm T as illustrated in Fig. 2-17-2.
- D. Line the matching mark of the loading gear arm with that of the loading arm T, and assemble the loading gear arm to the shaft so that the pin of the loading gear arm enters the groove of the main cam 2. Secure the loading gear arm with two grip rings.
- E. Install the reel belt.(Refer to Fig. 2-5.)
- F. Fasten the capstan brake spring to the capstan brake and the loading gear arm from the top side of the deck.(Refer to Fig. 2-17-1.)
- G. Install the cassette housing as in Para. 2-1-2.







#### 3. Interchangeability Adjustment of Mechanism

#### Note:

Tracking may need to be preset in the inter-changeability adjustment of the mechanism.

Digital tracking should be preset. To preset pull, rotate and set TRACKING knob at the centre click position.

#### Note:

The adjustment is conducted in the playback mode, using the stair step signal of the alignment tape, connect an oscilloscope to TP2A and external Trig. to TP2H, unless other-wise specified.

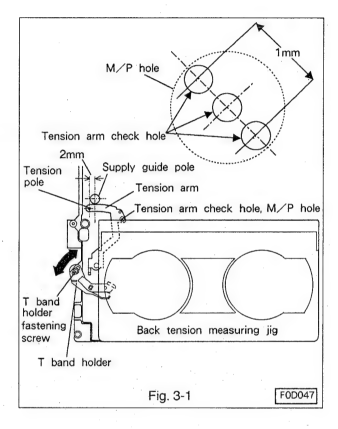
3-1 Adjustment of Back Tension and Tension Pole Position(Refer to Fig. 3-1.)

Run a blank tape for several minutes to break in the reel disks and the transport before beginning the adjustment.

- A. Set the back tension measuring jig and set the VCR to the playback mode.
- B. When the running of the tape becomes steady, make certain that the tension arm check hole is within the M/P hole of the main plate(0±0.5mm)or the interval between the centre of tension pole and the centre of Supply guide pole is 2.0±0.5mm.
- C. If neither the centre of Tension pole nor the tension arm check hole is in position, loosen the T band holder fastening screw lightly and move the T band holder so that the condition specified by the para. B is satisfied.
- D. On completion of adjustment, tighten the T band fastening screw.
- E. Make certain that the reading of the back tension measuring jig is 50±6g-cm.
- F. When the running of the tape is steady, check visually to make certain that the deflection of the Tension pole is 1mm or less.

#### Note:

Slight fluctuation of back tension may be tolerated, however if fluctuation exceeds 5g-cm, the reel disk etc. may be defective. Examine and correct the defect.



# 3-2 Check and Adjustment of FM Envelope 3-2-1 Guide Roller Adjustment(Refer to Fig. 3-2-1.)

- A. Play back an alignment tape. (PS2: gray scale step, Part No. 859C339O10)
- B. Pull, rotate and set TRACKING knob at the center click position.
- C. Check if the FM waveform is flat like A shown in Fig. 3-2-1.
- D. Adjust the height of the supply guide roller as in 3-2-2 if the leading portion (the entry side of the drum)of the FM waveform is not flat like B or C. Adjust the height of the takeup guide roller as in 3-2-3 if

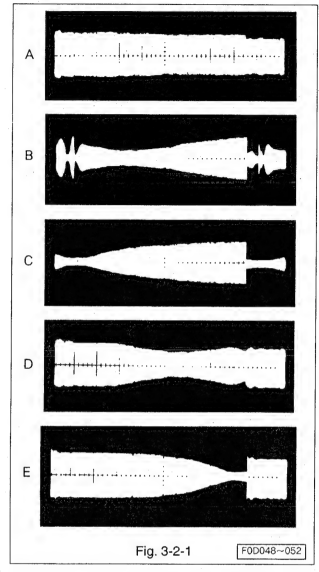
Adjust the height of the takeup guide roller as in 3-2-3 if the trailing portion (the exit side of the drum) is not flat like D or E.

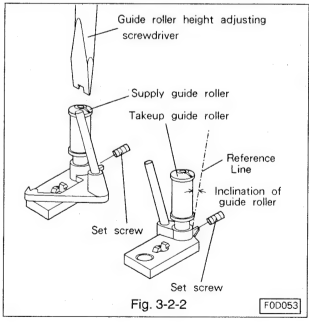
# 3-2-2 Adjustment of Supply Guide Roller Height (Refer to Fig. 3-2-1, 3-2-2.)

- A. Loosen the set screw to such a degree as the supply guide roller turns lightly.(Refer to Fig. 3-2-2.)
- B. The supply guide roller is low if the leading portion(the entry side of the drum) of the FM waveform is like B, and high if like C. Adjust the height of the roller by turning the adjusting screw at the top of the roller so that the FM waveform shall be flat like A.
  - Turn the adjusting screw counterclockwise if the roller is low.
  - Turn the adjusting screw clockwise if the roller is high.
- C. Carry out the coarse adjustment of phase as in 3-2-4.

# 3-2-3 Adjustment of Takeup Guide RollerHeight (Refer to Fig. 3-2-1, 3-2-2.)

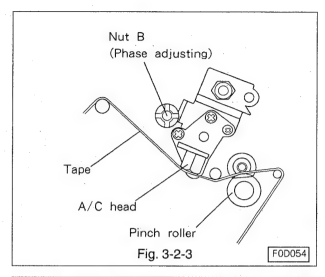
- A. Loosen the set screw to such a degree as the takeup guide roller turns lightly.(Refer to Fig. 3-2-2.)
- B. The takeup guide roller is low if the trailing portion(the exit side of the drum) of the FM waveform is like D, and high if like E. Adjust the height of the roller by turning the adjusting screw at the top of the roller so that the FM waveform shall be flat like A.
  - Turn the adjusting screw counterclockwise if the roller is low.
  - Turn the adjusting screw clockwise if the roller is high.
- C. On completion of height adjustment, adjust the azimuth and height of the A/C head as in 3-3-2.
- D. Coarsely adjust the phase as in 3-2-4.

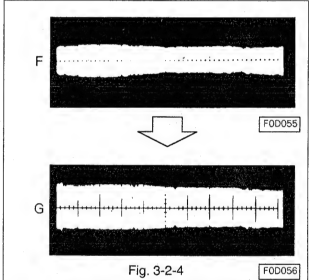


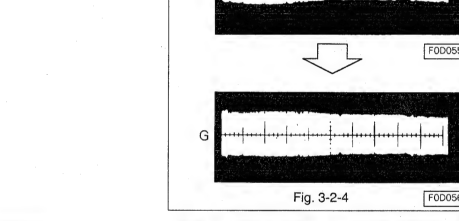


#### 3-2-4 Coarse Phase Adjustment (Refer to Fig. 3-2-3, 3-2-4.)

- A. Play back an alignment tape. (PS2: grey scale step, Part No. 859C339O10)
- B. Pull, rotate and set TRACKING knob at centre click position.
- C. Check the FM waveform after checking and adjusting the guide rollers.
- D. If the amplitude of the FM waveform is narrow like F because of out of phase, adjust the phase adjusting nut so that the amplitude of the FM waveform is maximum.

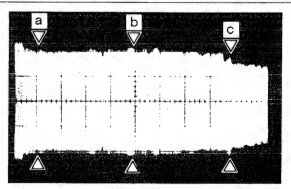






#### 3-2-5 Check of FM Waveform Flatness (Refer to Fig. 3-2-5.)

- A. Play back an alignment tape. (PS2: grey scale step, Part No. 859C339O10)
- B. Pull the TRACKING knob. Vary tracking and check if the amplitude changes and the waveform remains flat.
- C. Adjust tracking in the manual mode so that the amplitude is maximum, and adjust the oscilloscope so that the amplitude is '5' on the scale of the oscilloscope.
- D. Adjust tracking so that the amplitude at the middle(around the point 'b')of the FM wave form is about 80%('4' on the scale of the scope)of the maximum amplitude. Make certain that the amplitudes at points 'a' and 'c' satisfy the requirements given in Fig. 3-2-5.
- E. If deviating from the requirements, conduct the check and adjustment of the FM envelope beginnig with 3-2.



		S - VHS mode
a /	At least 2.8 of the scale	At least 3.2 of the scale
c /	At least 2.8 of the scale	At least 3.2 of the scale

Fig. 3-2-5

F0D057

# 3-2-6 Check 1:Tape Running Condition on Guide Rollers(Refer to Fig. 3-2-6.)

A. Play back a blank tape.

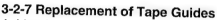
- B. Visually check if there is a space between the tape and the lower flange of the supply and the take up guide roller.
- C. If not, replace the tape guide as in 3-2-7. **Note:**

In this case the tape guide should be replaced with the tape guide which has a larger inclination.

D. If the supply tape guide is replaced, check the guide roller as in 3-2-1.

If the take up tape guide is replaced, check the guide roller as in 3-2-3, and the waveform flatness as in 3-2-5

- E. Load and unload the tape several times to make certain that the flatness of the FM waveform dose not change.
- F. If changes occur, check the A/C arm shaft for looseness. If not free, replace the A/C arm and adjust the audio/control head as in 3-3.



- A. Identify the Item Number of the tape guide to be replaced. This is done by observing the marking present on the die-cast portion of the tape guide base, and comparing that marking to Fig. 3-2-7.
- B. If the Item Number of the tape guide presently installed is a '2', replace the guide with an Item Number '1' guide.(Part No.635B059O10)
- C. If the Item Number of the present tape guide is a '1', replace the guide with an Item Number '3' guide.
- D. If the Item Number of the present tape guide is a '3', replace the guide with other Item Number '3' guide.
- E. Once the tape guide is replaced, resume alignment starting with 3-2-1.

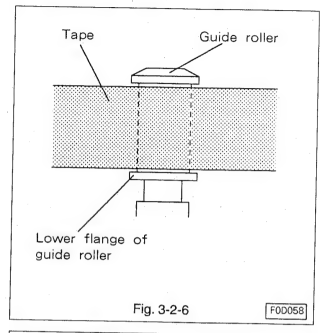
# 3-2-8 Check 2: Tape Running Condition on Guide Rollers

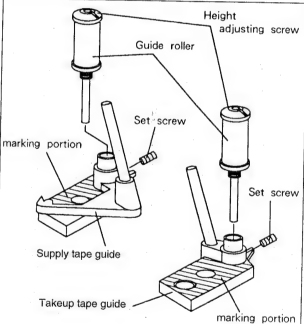
A. Play back a blank tape.

- B. Press the head of the supply guide roller and the take up guide roller lightly, and release the roller. Check if the FM waveform is quickly restored to the previous level.
- C. If the FM waveform is not restored quickly, replace the tape guide as in 3-2-7.
- D. If the supply tape guide is replaced, check the guide roller as in 3-2-1.

If the takeup tape guide is replaced, check the guide roller as in 3-2-1, and check the FM waveform as flatness as in 3-2-5

E. If satisfactory, tighten the set screw of the guide roller on the supply side and the take up side.





Identification of Tape Guide Item Number (Example; Parts No. 635B059010)

Item No. 1

Item No.1	No marking
Item No.2	Marked with black magic marker
Item No.3	Marked with red magic marker

%The marking point is marked in the oblique line portion shown in figure above.

Fig. 3-2-7

# 3-3 Adjustment of Audio/Control Head 3-3-1 Adjustment of A/C Head Slant

(Refer to Fig. 3-3-1.)

A. Play back a blank tape.(E-240)

- B. Turn the screw C slowly clockwise to crease the bottom edge of the tape slightly by the lower flange of the takeup guide pole.
- C. Turn the screw C slowly counterclockwise to eliminate the crease of the bottom edge of the tape.
- D. Turn the screw C slowly clockwise again and stop turning just before the tape is creased.

# 3-3-2 Adjustment of A/C Head Azimuth and Height(Refer to Fig. 3-3-1~3-3-3.)

- A. Connect CH-1 of NORMAL AUDIO OUT to CH-1 of an oscilloscope, and the CH-2 to the CH-2. Play back an alignment tape. (PS2: no video signal, Part No. 859C339O10)
- B. Rotate Nut A (height adjusting) and Screw B (azimuth adjusting) so that both levels of Ch-1 and Ch-2 are maximum. If both levels are not set to the maximum, prefer maximum of CH-2 level.
- C. Adjust Screw B (azimuth adjusting) so that phase difference between CH-1 to CH-2 is within 50 μs.
- D. Repeat item 2 above and then make sure the below:

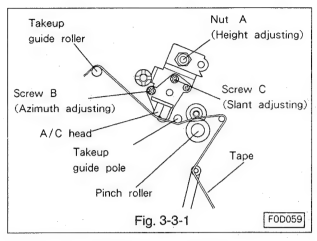
CH-1 and CH-2 output level: 500 mV and more CH-1 and CH-2 ratio : 84% and more Phase difference between CH-1 and CH-2: within 50  $\mu$ s. (If not as the above conditions, repeat items B to D above.)

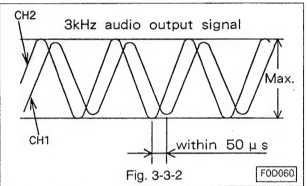
- E. Turn the A/C head counterclockwise and release it to make certain that the audio output level does not change.
- F. If the level changes, check if the A/C arm shaft is loose. If not free, replace the A/C arm and adjust the slant of the A/C head as in 3-3-1 and the azimuth and height of the A/C head from beginning.
- G. Apply a force lightly to the A/C head shaft in the direction of A and A' of the arrow shown in Fig. 3-3-3 to make certain that the audio output level remains at maximum level and does not change.
- H. If the level changes, turn the nut A(height adjusting)so that the audio output level is maximum. Apply a force lightly to the A/C head shaft in the direction of B and B' of the arrow shown in Fig. 3-3-3 and adjust so that the sound output level is maximum.
- I. Check the sound output level in the playback mode to make sure that the fluctuation of the level is less than 1dBp-p.
- J. If the fluctuation exceeds 1dBp-p, adjust the slant of the A/C head and the azimuth and height of the head.
- K. If this is still not satisfactory, replace the takeup tape guide as outlined in 3-3-3.

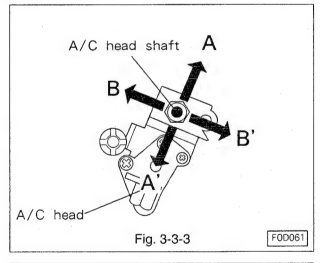
#### Note:

In this case the tape guide should be replaced with a guide which has less inclination.

- L. Record(or Play back) an blank tape (E-120) in SP mode. See if the tape is drifting on takeup guide pole. If so, repeat Adjustment of A/C Head Slant (item 3-3-1) to avoid tape drifting.
- M.On completion of the above adjustment, adjust phase as in 3-4.







Identification of Tape Guide Item Number (Example; Parts No. 635B060010)

Item No. I

Item No.1	No marking
Item No.2	Marked with black magic marker
Item No.3	Marked with red magic marker

 $\mbox{\%}$ The marking points are marked in the tops of the Takeup and Supply tape guides.(Refer to Fig. 3-2-7)
Fig.3-3-4

3-3-3 Replacement of Tape Guides

- A. Identify the Item Number of the Tape Guide to be replaced. This is done by observing the marking present on the die-cast portion of the Tape Guide base, and comparing that marking to Fig. 3-3-4.
- B. If the Item Number of the tape guide presently installed is a '3', replace the guide with an Item Number '1' guide.
- C. If the Item Number of the present tape guide is a '1', replace the guide with an Item Number '2' guide.
- D. If the Item Number of the present tape guide is a '2', replace the guide with other Item Number '2' guide.
- E. Once the tape guide is replaced, resume alignment starting with 3-2-1.

#### 3-4 Phase Adjustment(Refer to Fig. 3-4.)

- A. Play back an alignment tape. (PM3KE6 (CH 1) 25, Part No. 859C568O50)
- B. Pull, rotate and set TRACKING knob at the center click position.
- C. Turn the phase adjusting nuts to make the amplitude of the FM waveform maximum.

#### Note:

Do not turn the phase adjusting nut more than one turn in either direction.

- D. Turn the A/C head counterclockwise and return to make sure that the amplitude of the FM waveform is the same as that before turning the head.
- E. If the amplitude changes, check the A/C arm shaft if loose. If not free, replace the A/C arm and adjust the A/C head as in 3-3 and the phase as in this section from beginning.
- F. Load and unload the tape several times to make certain that the amplitude of the FM waveform does not change.

# 3-5 Adjustment of Takeup Guide Arm Height (Refer to Fig. 3-5.)

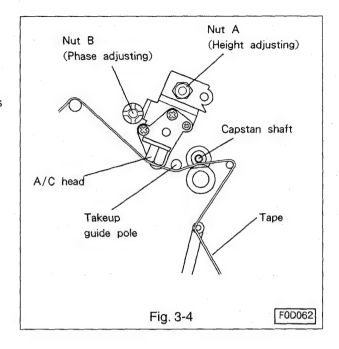
- A. Run a final portion of E-240 blank tape in the reverse search mode.
- B. Adjust the height of the takeup guide pole by turning the height adjusting nut so that the tape shall not be creased at the upper and the lower flange portion of the take up guide pole.

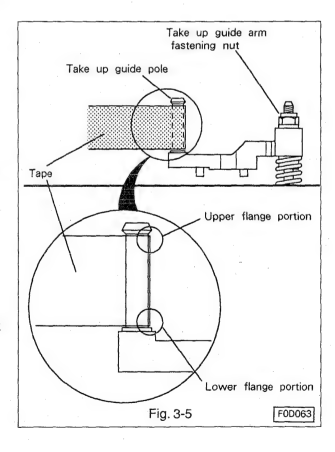
#### Note:

Set the adjusting nut in the screwing-in direction.

Do not turn the nut more than one turn in either direction.

- C. Eject the cassette tape and set to the reverse search mode again to make certain that the tape is not creased at the upper and the lower flange portion of the takeup guide pole.
- D. Set to the playback mode and be sure that the tape is not creased at the upper and the lower flange portion of the takeup guide pole.





## **GLOSSARY OF ABBREVIATIONS**

HE

H-LED

H-SENS

Hall Element

Humidity-LED Humidity-Sensor

High-Pass Filter

A/C ACC Audio/Control : Limiter Automatic Color Control LPF Low-Pass Filter A.E Audio Erase LM Loading Motor **AFC Automatic Frequency Control** AFT-D Automatic Fine Tuning Door Switch MDA Motor Drive Amplifier AGC Automatic Gain Control MC Mechanical Control After Load MIC Microphone Amplifier AMP MOD Modulator ANT Antenna N A-PB Audio-Playback : Not Normal A-REC Audio-Recording Automatic Level Control OPE Operation OSC Oscillator ON/OFF Command from Remote Decoder O-PWV **B-FS** Brake Forward Search B-RS Brake Reverse Search BPF Band-Pass Filter PB Play Back Black and White Pulse Generator P.B/REC-SW B/W PG BS Band SW P/R-SW **PCB** Printed Circuit Board CASS Cassette PIC Picture Control P/R Play/Record CP Capstan CP-FG Pulse swallow control Capstan-Frequency Generator **PSC** CP-F/R Capstan-Forward/Reverse Power TV Set **PWT-SET** CP-M Capstan-Motor **PWV** ON/OFF Command to B+ Switching Circuit CONV Converter CTL Control REC C-LAMP Cassette Lamp REF Reference C-I LAMP Cassette Indicator Lamp RIS Record Inhibit Switch Chip Enable REW Rewind CE Not Chip Enable REG Regulator Reverse Search Record Command for the Fine Editing Circuit CK Clock RS REC-2 CL Clear CNT R-FS Counter Reel Drive Forward Search CP R-R Capstan Reverse Rotation R-P/R Reel Drive Play/Record CS-1 Cassette Switch 1 CS-2 Cassette Switch 2 S/AL Stop After Load Slow Delay-After Loading SLOK Slow OK DAL DEMOD Demodulator Still/Pause S/P DET Detector SS Start Sensor Delay Line SRV-REC DL Servo Record DL-REV **During Reverse** SS Not Speed Search **DL-FWD During Forward** S-STOP Stop Command DOC Drop Out Compensator STOK Still OK DL-SL DL-SS Stop Watch **During Slow** STW During Not Speed Search SENS Sensor DOP Drop Out Pulse STBY Stand By FF **Emitter Follower** TM Take up Motor **EMPHA** Emphasis T-REC Timer-Record EQ Equalizer T.P Test Point EE Electronic-Electronic TR Transistor ES **End Sensor** TU-P Tuner-Power FE-H Full Erase Head UL : Unload FF Fast Forward FG V\$ Frequency Generator Voltage Synthesizer FL-SW Front Loading SW V.SYNC Vertical Sync FLM Front Loading Motor VCO Voltage Controlled Oscillator F/R-SW FF/Rewind Switch VXO Variable Crystal Oscillator Forward/Reverse F/R FS Forward Search W/D : White/Dark G Ground X'OSC : Crystal Oscillator

Y/C

: Luminance/Chrominance

### CHIP PARTS REPLACEMENT

### **CHIP PARTS REPLACEMENT**

Some resistors, shorting jumpers (0 $\Omega$  resistor), ceramic capacitors, transistors and diodes are chip parts which are used for certain circuit elements. When replacing these parts, note the cautions as follows

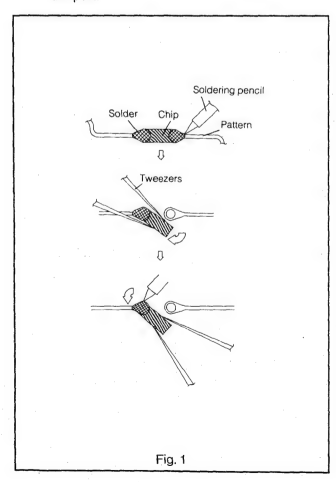
#### Cautions:

- A. Use fine tipped, well insulated soldering pencil (iron) about 30 watts and the tweezers.
- B. Melting the solder, remove the Chip Parts carefully not to tear off the copper foil of the printed circuit board.
- C. Discard removed chips; do not reuse them.
- D. Do not apply heat for more than 3 seconds to the new chip Parts.
- E. Avoid using a rubbing stroke when soldering.
- F. Take care not to scratch when soldering, or damage the Chip Parts.
- G. Supplementary cementing is not required.

#### 1 Removal of chip Parts

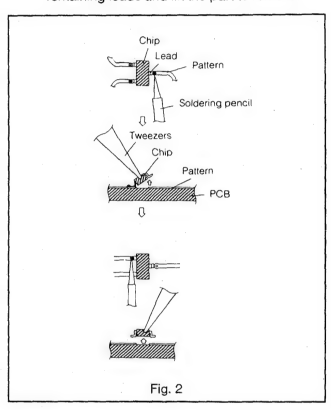
#### (Resistors, capacitors, etc.)

- A. Grasp the part with tweezers. Melting the solder at both side alternately, remove the one side of the part with a twisting motion.
- B. Melt the solder at the other side and remove the part.



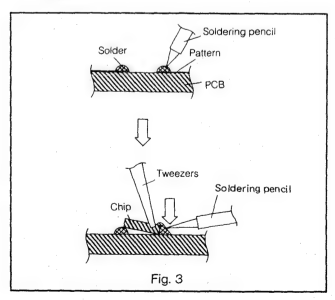
#### 2 Removal of Chip Parts (Transistors)

- A. Melting the solder of one lead, Lift the side of that lead upward.
- B. Simultaneously melt the solder of the two remaining leads and lift the part to remove.



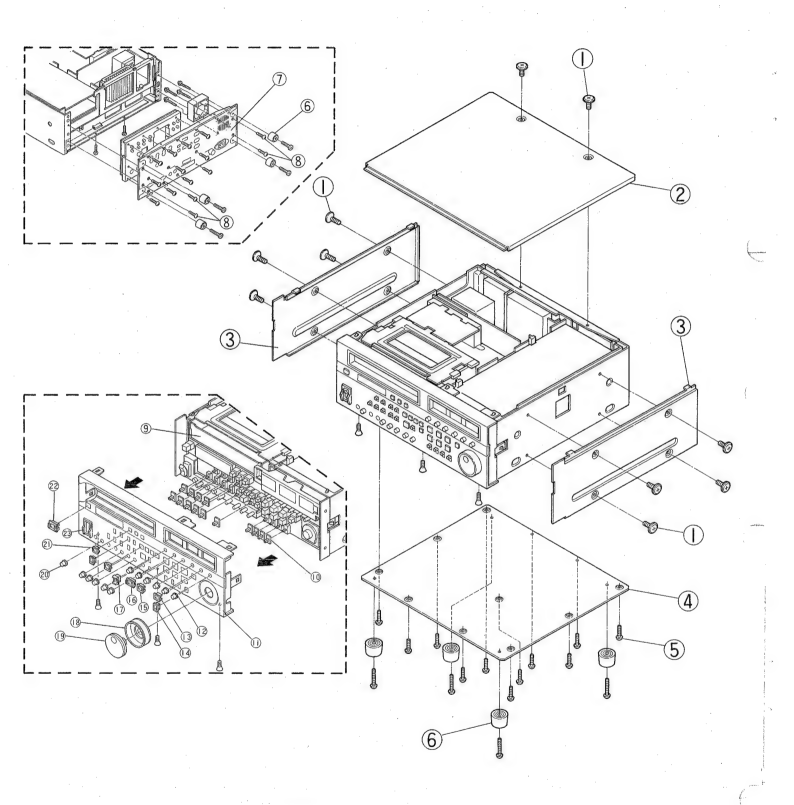
#### 3 Replacement

- Presolder the contact points of the circuit pattern.
- B. Press the part downward with tweezers and apply the soldering pencil as shown in the figure.



# **PARTS LIST**

### 1. CABINET ASSEMBLY

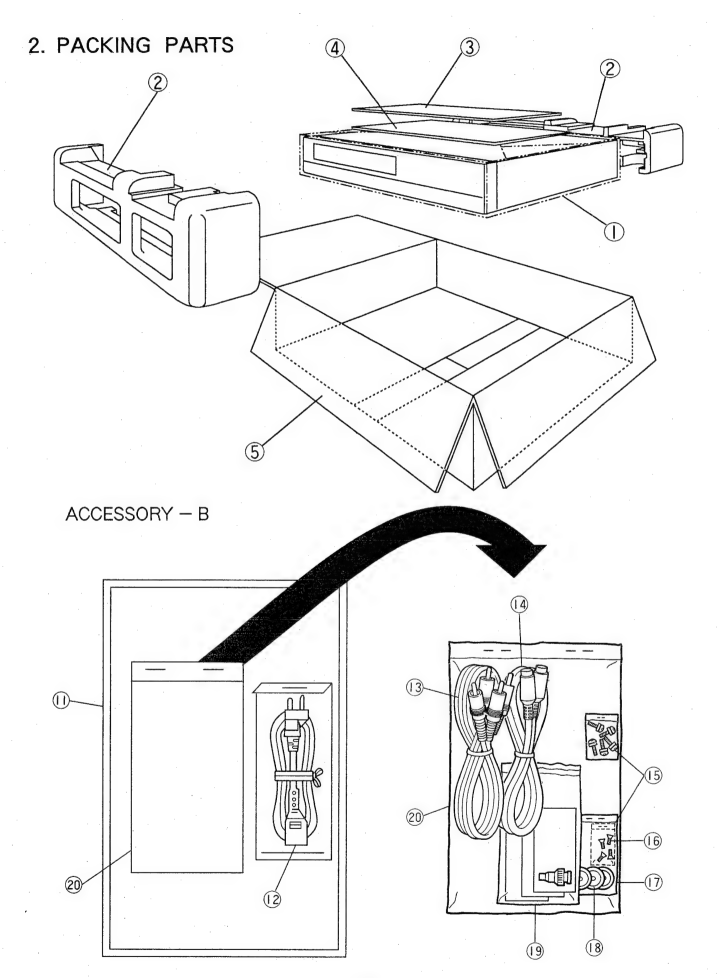


Note:

Broken AC power cord must be exchanged with a new original power cord.

O: NEW PARTS

	NO.	PARTS NO.	PARTS NAME	DESCRIPTION
	·		CABINET ASSEMBLY	(
0000	1 2 3 4 5	669D425020 710A068020 710A069030 590A345010 669D220030	SCREW TOP PANEL SIDE PANEL BOTTOM PANEL SCREW	4X8 P=. 7 3X10 46LA005
00000	6 7 8 9	761D229010 710A070030 669D359030 702B836020 734D544020	PAD REAR PANEL ASSY SCREW FRONT DOOR SLIDE KNOB	TRANN-LEG 3X10
00000	11 12 13 14 15	701B225030 734D529030 703D105040 703D110020 703D104020	FRONT UNIT CONTROL KNOB FRANGE-M FRANGE-SIDE FRANGE-L	
00000	16 17 18 19 20	703D108040 703D111020 704C807020 704C806020 734D529040	FRANGE-L-G FRANGE-SIDE SHUTTLE RING JOG DIAL CONTROL KNOB	
000	21 22 23	703D105030 703D108030 703C045020	FRANGE-M FRANGE-G POWER SWITCH GUARD	



O: NEW PARTS

	ITEM			O: NEW PARTS
Ш	NO.	PARTS NO.	PARTS NAME	DESCRIPTION
			PACKING PARTS	
00 0 0	1 2 3 4 5	831D190050 803A264010  801C090040 801C090020	PACKING SHEET PACKING CUSHION ACCESSORY-A ACCESSORY-B PACKING CASE PACKING CASE	1050X1050 [B]
			ACCESSORY – A	
		0700070070		
00		872C070070 872C070030 831D181020	INSTRUCTION BOOK INSTRUCTION BOOK PACKING BAG	FOR ENGLISH FOR GERMAN AND FRENCH [E] 375X250X0.06
H			4.005000DV B	
_		· · · · · · · · · · · · · · · · · · ·	ACCESSORY - B	
0	11 12 12 13 14 15 16 17 18 19	829C065010 242C897010 242C795090 242D335010 242C938010 831D252020 669D342030 771D051010 831D252030 452D173090	BOX ACCESSORY AC POWER CORD AC POWER CORD CABLE PHONO CABLE  PACKING BAG SCREW PAD PACKING BAG BNC/RCA CONNECTOR	[B] S-S (4PIN) 1.5m 2P R&W 1.5m 110X70X0.06 3X10 160X100X0.03
	20	831D110080	PACKING BAG	150X280

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
NTEGR	ATED CIF	CUITS		O IC5A0	274P111010	IC	M37420M6-485SP
				IC5A1	263P334010	IC	M50927-224SP
IC201	272P392010	IC	AN3334K	IC5A2	263P053020	IC	TC4053BP
10202	272P390010	IC	BA7604N	1C5A3	263P053020	IC	TC4053BP
1C210		IC	NJM2217L	1			
IC214	267P032010	IC	BX6386	IC5A4	263P011020	IC	TC4011BP
1C215	272P390010				274P117020	· -	
10215	2125390010	10	BA7604N	O 105001		IC	M50747-1D7FP
					263P404010	IC	μ PD4712AGT
IC2A0	272P474020	IC	M52084FP	IC6A0	266P016010	IC	LA7016
IC2A1	272P317020	IC	M52054FP	IC6A1	263P335010	IC .	MC14013BF
IC2A2	272P390010	IC	BA7604N				
IC2A3	272P390010	IC	BA7604N	10601	272P231020	IC	HA118054FP
IC2A4	266P620010	IC	AN608P	10603	272P439010	IC	M52077P
TOLKY	2001 020010		Altoodi	10604	272P516010	10	M52059AFP
ICOAE	272P518010	10	MUZOSE				
IC2A5		IC	MN3815	10605	272P277010	IC	BA7025L
IC2A6	263P653030	IC	MC14053BF	10607	272P390010	IC	BA7604N
IC2A7	267P034010	IC	EMP2 (B079-1)				
1C2000	272P565010	IC	TL8812F	IC6001	272P520010	IC	M52093SP
IC2001	266P063020	IC	BA7022A	10700	267P032010	IC	BX6386
				10702	272P518010	IC .	MN3815
102002	272P517010	IC	NJM2228M	10703	272P518010	IC	MN3815
		1 1	BA7252S	1 1			
IC301	272P060010	IC	DA 12525	10704	272P512010	IC	MN3109S
		(HEAD-AMP PCB ASSY)					
IC301	272P186010	IC	LM393M	1C705	272P439010	IC	M52077P
		(AUDIO PCB ASSY)		10706	267P028050	IC	K1C-SUB (B075-5)
10302	272P186010	IC	LM393M	IC710	267P049010	IC	SYNC-P(B090-1)
O 10303	272P656010	ic	AV7310N	0 10801	274P112020	IC	μ PD75216ACW-C94
J 10000	F1F1 000010	10	ATTOIN			· -	•
10010	0700004046	10	1.47005	10802	263P179010	IC	M66311P
IC3A0	272P234010	IC	LA7295				
IC3A1	272P234010	IC	LA7295	10803	263P118010	IC	μ PD7554G-622
IC3A2	263P611010	IC	MC14011BF	10901	272P237010	10	LA6324N
1C3A3	272P200020	10	M5201L				
IC3A4	272P376030	IC.	XRA15218N				
10044	E121 010000		VIIVI OF LOIS	TRANSI	STOPS		
10015	070000000	10	MEDDAL	INAMO	UNO		
	272P200020	IC	M5201L				
IC3A6	272P376030	IC	XRA15218N	0 200	260P855050		2SC4081
O 103A7	263P666010	IC	MC14066BF	0 201	260P562040	TRANSISTOR	2SA952-K
IC3A8	272P376030	IC	XRA15218N			(SIGNAL PCB ASSY)	
1C3A9		ic	XRA15218N	0 201	2602807010	CHIP TRANSISTOR	DTC124K
LOOKS	2121010000		MINIOLIUM		2001 00 10 10		DIVILAN
- 10055	000000000	10	1104 100000	1	000000000	(HEAD-AMP PCB ASSY)	PT040 ***
O IC3B0	263P666010		₩C14066BF	0 202	260P807010	CHIP TRANSISTOR	DTC124K
⊃ IC3XO		IC	BA1104LS			(HEAD-AMP PCB ASSY)	
O IC3X1	266P036010	IC	BA1104LS	0 202	260P859050	CHIP TRANSISTOR	2SA1576-R
IC3001	272P376030	IC	XRA15218N			(SIGNAL PCB ASSY)	
	272P376030	IC	XRA15218N			(STORME TOD AGGT)	
103002	2121310030	10 '	ANATOLI OIL	0.000	2000007040	ALLID TRANSPORTED	DTA104V
	*****			0 203	260P807010	CHIP TRANSISTOR	DTC124K
C3003	263P666010	•	₩C14066BF	0 204	260P807010	CHIP TRANSISTOR	DTC124K
C3004	263P653010	10	TC4053BF	Q 206	260P562040	TRANSISTOR	2SA952-K
	263P653010	IC	TC4053BF		,	(SIGNAL PCB ASSY)	
	272P488010	IC	BA7703K1	0 206	260P806010	CHIP TRANSISTOR	DTA124EK
				u 200	2001000010		UINIZ4ER
1C3306	267P014020	IC	DTR (B061-2)			(HEAD-AMP PCB ASSY)	
				0 207	260P835030	CHIP TRANSISTOR	2SC2413K
IC3700	266P016010	IC	LA7016			(HEAD-AMP PCB ASSY)	
1C3701	266P016010	IC	LA7016				
IC3703	263P053020	IC	TC4053BP	0 207	260P855050	CHIP TRANSISTOR	2SC4081
				1 4 201	_ L001 000000		2004001
		IC	LA6324N		000000000	(SIGNAL PCB ASSY)	000041711
IC3704	263P194020	IC	BU2821S	0 208	260P835030	CHIP TRANSISTOR	2SC2413K
						(HEAD-AMP PCB ASSY)	
IC3704		IC	LA6324N	0 208	260P859050	CHIP TRANSISTOR	2SA1576-R
1C3704 1C4A0	272P237010			1 200	_00.00000		auritory II
IC3704 IC4A0	272P237010	The state of the s	TA7201C			(SIGNAL PCB ASSY)	
IC4A0 IC4A1 IC4A2	272P235010	IC	TA7291S	0.000	0000000000	ALLIA TRALICIATION	0000 /4 01/
IC4A0 IC4A1 IC4A2 IC4A3	272P235010 263P066020	IC IC	TC4066BP	0 209	260P835030	CHIP TRANSISTOR	2SC2413K
IC4A1 IC4A2 IC4A3 IC4A4	272P235010	IC		Q 209 Q 210	260P835030 260P835030	CHIP TRANSISTOR CHIP TRANSISTOR	2SC2413K 2SC2413K
IC4A0 IC4A1 IC4A2 IC4A3	272P235010 263P066020	IC IC	TC4066BP	1 4			
IC4A1 IC4A2 IC4A3 IC4A4	272P235010 263P066020 263P192010	IC IC IC	TC4066BP M50927-222SP	1 4			

	· · · · · · · · · · · · · · · · · · ·						O: NEW PART
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
0 214	260P855050	CHIP TRANSISTOR	2SC4081	0 261	260P872020	CHIP TRANSISTOR	DTC124EU
Q 215	260P855050	CHIP TRANSISTOR	2SC4081	0 262	260P855050	CHIP TRANSISTOR	2SC4081
Q 220	260P872020	CHIP TRANSISTOR	DTC124EU	0 264	260P855050	CHIP TRANSISTOR	2SC4081
u 220	2001 012020	GIII IIIAGIOIOII	01012420	0 265	260P855050	CHIP TRANSISTOR	2SC4081
Q 2A0	260P859050	CHIP TRANSISTOR	2SA1576-R				
Q 2A1	260P855050	CHIP TRANSISTOR	2SC4081	0 266	260P855050	CHIP TRANSISTOR	2SC4081
Q 2A2	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2G7	260P855050	CHIP TRANSISTOR	2SC4081
Q 2A3	260P859050	CHIP TRANSISTOR	2SA1576-R	Q 2G8	260P844010	CHIP TRANSISTOR	FMW1
Q 2A4	260P859050	CHIP TRANSISTOR	2SA1576-R	0 269	260P872020	CHIP TRANSISTOR	DTC124EU
				Q 2H0	260P844010	CHIP TRANSISTOR	FMW1
Q 2A5	260P872020	CHIP TRANSISTOR	DTC124EU			SHIP TRINGISTOR	270404811
Q 2A6	260P859050	CHIP TRANSISTOR	2SA1576-R	Q 2H1	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2A7	260P859050	CHIP TRANSISTOR	2SA1576-R	Q 2H2	260P855050	CHIP TRANSISTOR	2SC4081
Q 2A8	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2H3	260P855050	CHIP TRANSISTOR	2SC4081
Q 2A9	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2H5	260P872020	CHIP TRANSISTOR	DTC124EU
				Q 2H8	260P859050	CHIP TRANSISTOR	2SA1576-R
Q 2B1	260P872020	CHIP TRANSISTOR	DTC124EU				
Q 2B2	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2J0	260P872020	CHIP TRANSISTOR	DTC124EU
0 2B3	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2J1	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2B4	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2J2	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2B5	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2J3	260P872020	CHIP TRANSISTOR	DTC124EU
4 400	2001 014040	WITH THROUGHOU	DIVIETE	Q 2J4	260P859050	CHIP TRANSISTOR	2SA1576-R
Q 286	260P871020	CHIP TRANSISTOR	DTA124EU	1 204	-00: 000000	WITT THEOLOGICAL	EONIO II
Q 288	260P855050	CHIP TRANSISTOR	2SC4081	Q 2J5	2600871020	CHIP TRANSISTOR	DTA124EU
				1			
0 200	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2J6	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2C1	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2J7	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2C3	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2J8	260P872020	CHIP TRANSISTOR	DTC124EU
	0000000000	ALLE TRANSPORTER	PT0404FH	0 2J9	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2C4	260P872020	CHIP TRANSISTOR	DTC124EU				
Q 2C5	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2K0	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2C9	260P859050	CHIP TRANSISTOR	2SA1576-R	Q 2K3	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2D0	260P855050	CHIP TRANSISTOR	2SC4081	Q 2K4	260P562040	TRANSISTOR	2SA952-K
Q 2D1	260P855050	CHIP TRANSISTOR	2SC4081	Q 2L0	260P872020	CHIP TRANSISTOR	DTC124EU
				Q 2M0	260P872020	CHIP TRANSISTOR	DTC124EU
Q 2D2	260P872020	CHIP TRANSISTOR	DTC124EU	1 (			
Q 2D3	260P872020	CHIP TRANSISTOR	DTC124EU	Q 2001	260P855050	CHIP TRANSISTOR	2SC4081
Q 2D5	260P855050	CHIP TRANSISTOR	2SC4081	0 2002	260P855050	CHIP TRANSISTOR	2SC4081
Q 2D6	260P855050	CHIP TRANSISTOR	2SC4081	0 2003	260P859050	CHIP TRANSISTOR	2SA1576-R
Q 2D7	260P859050	CHIP TRANSISTOR	2SA1576-R	0 2004	260P859050	CHIP TRANSISTOR	2SA1576-R
u zui	2007039030	CHIP TRANSISTON	23A1310-N	0.301	260P255040	TRANSISTOR	2SA950-Y
Q 2D8	260P855050	CHIP TRANSISTOR	2SC4081			(HEAD-AMP PCB ASSY)	
Q 2E0	260P872020	CHIP TRANSISTOR	DTC124EU				
Q 2E1	260P872020	CHIP TRANSISTOR	DTC124EU	0 301	260P818030	CHIP TRANSISTOR	2SC2412K
Q 2E2	260P872020	CHIP TRANSISTOR	DTC124EU		200.0.000	(AUDIO PCB ASSY)	
				0.202	260P416030		2002274 E
0 2E3	260P872020	CHIP TRANSISTOR	DTC124EU	0 302	2007410030	TRANSISTOR (HEAD-AMP PCB ASSY)	2SC2274-F
Q 2E4	260P872020	CHIP TRANSISTOR	DTC124EU	0 302	260P818030	CHIP TRANSISTOR	2SC2412K
Q 2E5	260P562040	TRANSISTOR	2SA952-K			(AUDIO PCB ASSY)	
0 2E6	260P855050	CHIP TRANSISTOR	2SC4081	0 303	260P807010	CHIP TRANSISTOR	DTC124K
		· ·		u 303	2001001010		D10124R
0 2E7	260P855050	CHIP TRANSISTOR	2SC4081		0000000000	(AUDIO PCB ASSY)	00004404
Q 2E8	260P871020	CHIP TRANSISTOR	DTA124EU	0 303	260P835030	CHIP TRANSISTOR (HEAD-AMP PCB ASSY)	2SC2413K
Q 2E9	260P872020	CHIP TRANSISTOR	DTC124EU				
Q 2F1	260P855050	CHIP TRANSISTOR	2SC4081	0 304	260P807010	CHIP TRANSISTOR	DTC124K
0 2F2	260P844010	CHIP TRANSISTOR	FMW1	0 305	260P806010	CHIP TRANSISTOR	DTA124EK
				4 303	2001 000010		DIRICACI
0 2F3 0 2F4	260P855050 260P872020	CHIP TRANSISTOR CHIP TRANSISTOR	2SC4081 DTC124EU	0 305	260P807010	(AUDIO PCB ASSY) CHIP TRANSISTOR	DTC124K
						(HEAD-AMP PCB ASSY)	
Q 2F5	260P872020	CHIP TRANSISTOR	DTC124EU	0 306	260P562040	TRANSISTOR	2SA952-K
Q 2F6	260P855050	CHIP TRANSISTOR	2SC4081	500	300.004070	(AUDIO PCB ASSY)	
				0 200	2600036030		20024124
0 2F7	260P872020	CHIP TRANSISTOR	DTC124EU	0 306	260P835030	CHIP TRANSISTOR	2SC2413K
0 2F8	260P872020	CHIP TRANSISTOR	DTC124EU	1 1		(HEAD-AMP PCB ASSY)	
Q 2F9	260P872020	CHIP TRANSISTOR	DTC124EU				
0 260	260P844010	CHIP TRANSISTOR	FMW1	0 307	260P807010	CHIP TRANSISTOR (AUDIO PCB ASSY)	DTC124K
4 200	#001 0440 10	OLL LUVING COLOU	1 mm	1 1		(HODIO I OD MOOI)	

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION		SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
0 307	260P835030	CHIP TRANSISTOR (HEAD-AMP PCB ASSY)	2SC2413K		Q 3701 Q 3702	260P559030 260P632010	TRANSISTOR TRANSISTOR	2SC1740S-S DTC124ES
0 308	260P387030	TRANSISTOR (HEAD-AMP PCB ASSY)	2SC2236-Y		Q 3703	260P559030	TRANSISTOR	2SC1740S-S
0.200	200007010	CHIP TRANSISTOR	DTC124K	Ī	0 3704	260P632010	TRANSISTOR	DTC124ES
0 308	2001007010		DIGIZAN					2SC1740S-S
		(AUDIO PCB ASSY)	DTA 6 11/	ı	0 3705	260P559030	TRANSISTOR	
Q 309	260P807010	CHIP TRANSISTOR	DTC124K		0 3706 0 3710	260P559030 260P559030	TRANSISTOR TRANSISTOR	2SC1740S-S 2SC1740S-S
0 310	260P807010	CHIP TRANSISTOR	DTC124K					
0 311		CHIP TRANSISTOR	DTC124K		Q 4A0	260P586050	TRANSISTOR	2SB892-T, U
		• · · · · · · · · · · · · · · · · · · ·			Q 4A1	260P560040		2SA933S-S
0 312	,	CHIP TRANSISTOR	DTA124EK		1			
0 320		TRANSISTOR	DTC124ES		Q 4A2	260P560040	TRANSISTOR	2SA933S-S
0 321	260P872020	CHIP TRANSISTOR	DTC124EU	[B]	Q 4A3	260P560040	TRANSISTOR	2SA933S-S
0.004	000000010	TRANSIOTOR	DT0104F0	F=3	0 444	260P632010	TRANSISTOR	DTC124ES
0 321		TRANSISTOR	DTC124ES	[E]			TO 1 110 1 0 TO D	DT140450 // D14440
0 3A0		TRANSISTOR	2SC2274-F		Q 4A5	260P603010		DTA124ES/UN4112
0 3A1		CHIP TRANSISTOR	2SC2412K		Q 4A6		TRANSISTOR	2SC1740S-S
Q 3A2	260P818030	CHIP TRANSISTOR	2SC2412K		Q 4A7	260P603010	TRANSISTOR	DTA124ES/UN4112
Q 3A3	260P818030	CHIP TRANSISTOR	2SC2412K		Q 4A8	260P632010	TRANSISTOR	DTC124ES
					Q 4A9	260P559030	TRANSISTOR	2SC1740S-S
Q 3A4	260P836020	CHIP TRANSISTOR	2SC3326-B					
Q 3A5		CHIP TRANSISTOR	2SC2412K		0 480	260P459010	TRANSISTOR	2SK381-A
Q 3A6		CHIP TRANSISTOR	DTC124K		0 481	260P560040	TRANSISTOR	2SA933S-S
Q 3A7		CHIP TRANSISTOR	DTC124K	1	Q 4B2	260P559050		2SC1740S-E
		CHIP TRANSISTOR	2SC3326-B		0 483	260P459010	TRANSISTOR	2SK381-A
Q 3A8	2007030020	CHIP INANSISION	23(3320-D		3	260P603010		DTA124ES/UN4112
			0000000		Q 4B4	2007003010	TRANSISTOR	DIX124E3/UN4112
Q 3A9		CHIP TRANSISTOR	2SC3326-B					00047400
Q 3B0	260P836020		2SC3326-B		Q 4B5	260P559030	TRANSISTOR	2SC1740S-S
Q 3B3	260P807010	CHIP TRANSISTOR	DTC124K	- 1	Q 4B6	260P603010	TRANSISTOR	DTA124ES/UN4112
Q 3B4	260P807010	CHIP TRANSISTOR	DTC124K		Q 4B7	260P632010	TRANSISTOR	DTC124ES
Q 3B9	260P806010	CHIP TRANSISTOR	DTA124EK		Q 4B8	260P654020	TRANSISTOR	2SC2058S-P
					0 571	268P014020	PHOTO TRANSISTOR	PN205L-(NC)
0 300	260P806010	CHIP TRANSISTOR	DTA124EK		,			
0 301		CHIP TRANSISTOR	DTC124K		Q 572	268P014020	PHOTO TRANSISTOR	PN205L-(NC)
Q 3C2		CHIP TRANSISTOR	2SC2412K		0 573	268P044010	PHOTO INTERRUPTER	ON2270-(LZ), MI
Q 3X0		CHIP TRANSISTOR	DTC124K		0 574	268P044010	PHOTO INTERRUPTER	ON2270-(LZ), MI
Q 3X1		CHIP TRANSISTOR	DTC124K		0 575	268P045010	PHOTO INTERRUPTER	GP1L52V
u ski	2001001010	UNIT INMISISION	DICIZAN		0 581	260P455010	TRANSISTOR	DTC124EF
0 2001	2000020020	CHID TRANSICTOR	2002226 B		U 301	2007433010	INANSISION	DICIZACI
0 3001		CHIP TRANSISTOR	2SC3326-B		0.500	0000455040	TRANSICTOR	DT0124FF
0 3002		CHIP TRANSISTOR	2SC3326-B		0 582	260P455010	TRANSISTOR	DTC124EF
0 3003		CHIP TRANSISTOR	2SC3326-B		0 583		TRANSISTOR	DTC124EF
0 3004	260P836020	CHIP TRANSISTOR	2SC3326-B		Q 5A0		TRANSISTOR	2SC2603-G
0 3005	260P807010	CHIP TRANSISTOR	DTC124K	ļ	Q 5A1	260P632010	TRANSISTOR	DTC124ES
					Q 5A2	260P559030	TRANSISTOR	2SC1740S-S
0 3006	260P807010	CHIP TRANSISTOR	DTC124K	İ				
0 3007	260P807010	CHIP TRANSISTOR	DTC124K		Q 5A3	260P559030	TRANSISTOR	2SC1740S-S
0 3008		CHIP TRANSISTOR	DTC124K		Q 5A4	260P559030	TRANSISTOR	2SC1740S-S
0 3009	260P807010		DTC124K		Q 5A5	260P632010	TRANSISTOR	DTC124ES
0 3010	260P817030	CHIP TRANSISTOR	2SA1037K		Q 5A6	260P632010	TRANSISTOR	DTC124ES
u 3010	2001017030	CITT TIMESTOR	ZONTOOTK	l i	Q 5A7	260P559030	TRANSISTOR	2SC1740S-S
0 3011	260P806010	CHIP TRANSISTOR	DTA124EK		u JA	2001 000000	HIMIOTOTOR	L0011-100 0
					0.540	2600560040	TDANCICTOR	2010220-0
0 3012	260P807010	CHIP TRANSISTOR	DTC124K		Q 5A8	260P560040	TRANSISTOR	2SA933S-S
0 3013	260P807010		DTC124K		Q 5A9	260P603010	TRANSISTOR	DTA124ES/UN4112
0 3014	260P806010		DTA124EK		Q 5B0	260P603010	TRANSISTOR	DTA124ES/UN4112
0 304*	260P807010	CHIP TRANSISTOR	DTC124K	[E]	Q 5B1	260P632010	TRANSISTOR	DTC124ES
. 1					Q 5B2	260P603010	TRANSISTOR	DTA124ES/UN4112
0 3307	260P807010	CHIP TRANSISTOR	DTC124K					a
0 3308	260P818030	CHIP TRANSISTOR	2SC2412K		0 5B3	260P559030	TRANSISTOR	2SC1740S-S
0 3310	260P817030	CHIP TRANSISTOR	2SA1037K		Q 5B4	260P559030	TRANSISTOR	2SC1740S-S
0 3311	260P818030		2SC2412K		Q 5B5	260P632010	TRANSISTOR	DTC124ES
0 3312	260P818030	CHIP TRANSISTOR	2SC2412K		Q 5B6	260P632010	TRANSISTOR	DTC124ES
2 3312	200, 010000		2002 11611	- 1	Q 5B7	260P559030	TRANSISTOR	2SC1740S-S
0 3313	260P818030	CHIP TRANSISTOR	2SC2412K	1		200.00000		2001.100
0 3314	260P807010	CHIP TRANSISTOR	DTC124K		Q 5B8	260P603010	TRANSISTOR	DTA124ES/UN4112
0 3700	260P559030	TRANSISTOR	2SC1740S-S	· . [	Q 5B9	260P559030	TRANSISTOR	2SC1740S-S
4 3/00	Z00F333030	IUVIOIOIOU	200:1400-0		u 303	4001005030	IUNIOIOION	23017403-3

<b>A</b> 1.22.22.23				0)	D		O. NEW TARTO
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
Q 5CO	260P338050	TRANSISTOR	2SC2603-G	Q 6T0	260P844010	CHIP TRANSISTOR	FMW1
0 501	260P560040	TRANSISTOR	2SA933S-S	Q 6T1	260P872020	CHIP TRANSISTOR	DTC124EU
Q 5C2	260P603010	TRANSISTOR	DTA124ES/UN4112	Q 6Z0	260P855050	CHIP TRANSISTOR	2SC4081
- 302				Q 6Z1	260P855050	CHIP TRANSISTOR	2SC4081
Q 5C3	260P632010	TRANSISTOR	DTC124ES				1
0 505	260P632010	TRANSISTOR	DTC124ES	Q 6Z2	260P855050	CHIP TRANSISTOR	2SC4081
0 506	260P560040	TRANSISTOR	2SA933S-S	Q 6Z3	260P844010	CHIP TRANSISTOR	FMW1
Q 5C7	260P562040	TRANSISTOR	2SA952-K	0 624	260P872020	CHIP TRANSISTOR	DTC124EU
Q 5C8	260P603010	TRANSISTOR	DTA124ES/UN4112	Q 6000	260P855050	CHIP TRANSISTOR	2SC4081
				0 6001	260P855050	CHIP TRANSISTOR	2SC4081
Q 5C9	260P560040	TRANSISTOR	2SA933S-S				
Q 5D0	260P603010	TRANSISTOR	DTA124ES/UN4112	0 6002	260P855050	CHIP TRANSISTOR	2SC4081
Q 5D1	260P632010	TRANSISTOR	DTC124ES	0 6004	260P872020	CHIP TRANSISTOR	DTC124EU
Q 5D2	260P632010	TRANSISTOR	DTC124ES	0 6005	260P872020	CHIP TRANSISTOR	DTC124EU
Q 5D3	260P632010	TRANSISTOR	DTC124ES	Q 6006	260P872020	CHIP TRANSISTOR	DTC124EU
				0 6007	260P855050	CHIP TRANSISTOR	2SC4081
Q 5D4	260P632010	TRANSISTOR	DTC124ES				
Q 5D5	260P632010	TRANSISTOR	DTC124ES	0 6008	260P855050	CHIP TRANSISTOR	2SC4081
Q 5D6	260P603010		DTA124ES/UN4112	0 6009	260P855050	CHIP TRANSISTOR	2SC4081
0 507	260P559030	TRANSISTOR	2SC1740S-S	0 6011	260P872020	CHIP TRANSISTOR	DTC124EU
Q 5D8	260P559030	TRANSISTOR	2SC1740S-S		260P844010	CHIP TRANSISTOR	FMW1
				0 6013	260P855050	CHIP TRANSISTOR	2SC4081
Q 5D9	260P632010	TRANSISTOR	DTC124ES				
Q 5E0	260P560040	TRANSISTOR	2SA933S-S	0 6015	260P872020	CHIP TRANSISTOR	DTC124EU
Q 5E1	260P559030	TRANSISTOR	2SC1740S-S	0 6017		CHIP TRANSISTOR	2SC4081
Q 5E2	260P632010	TRANSISTOR	DTC124ES		260P855050	CHIP TRANSISTOR	2SC4081
Q 5E3	260P559030	TRANSISTOR	2SC1740S-S	0 6021	260P855050	CHIP TRANSISTOR	2SC4081
				0 6034	260P872020	CHIP TRANSISTOR	DTC124EU
Q 5E4	260P603010	TRANSISTOR	DTA124ES/UN4112				
Q 5E5	260P560040	TRANSISTOR	2SA933S-S	0 6035	260P871020	CHIP TRANSISTOR	DTA124EU
Q 5E6	260P560040	TRANSISTOR	2SA933S-S	0 6036	260P632010	TRANSISTOR	DTC124ES
Q 5E7	260P559030	TRANSISTOR	2SC1740S-S	Q 700	260P859050	CHIP TRANSISTOR	2SA1576-R
Q 5E8	260P559030	TRANSISTOR	2SC1740S-S	0 701	260P855050	CHIP TRANSISTOR	2SC4081
				0 702	260P855050	CHIP TRANSISTOR	2SC4081
Q 5E9	260P603010	TRANSISTOR	DTA124ES/UN4112				
Q 5F0	260P632010	TRANSISTOR	DTC124ES	0 703	260P855050	CHIP TRANSISTOR	2SC4081
Q 6A0	260P872020	CHIP TRANSISTOR	DTC124EU	0 704	260P859050	CHIP TRANSISTOR	2SA1576-R
Q 6A1	260P855050	CHIP TRANSISTOR	2SC4081	Q 705	260P859050	CHIP TRANSISTOR	2SA1576-R
0 600	260P872020	CHIP TRANSISTOR	DTC124EU	Q 706	260P859050	CHIP TRANSISTOR	2SA1576-R
				Q 707	260P855050	CHIP TRANSISTOR	2SC4081
Q 6C2	260P872020	CHIP TRANSISTOR	DTC124EU				
Q 6C3	260P872020	CHIP TRANSISTOR	DTC124EU	Q 708	260P855050	CHIP TRANSISTOR	2SC4081
Q 6C4	260P844010	CHIP TRANSISTOR	FMW1	0 709	260P855050	CHIP TRANSISTOR	2SC4081
0 606	260P871020	CHIP TRANSISTOR	DTA124EU	0 710	260P859050	CHIP TRANSISTOR	2SA1576-R
Q 6D1	260P855050	CHIP TRANSISTOR	2SC4081	0 711	260P859050	CHIP TRANSISTOR	2SA1576-R
				0 712	260P855050	CHIP TRANSISTOR	2SC4081
Q 6D2	260P855050	CHIP TRANSISTOR	2SC4081				
0 6D3	260P844010	CHIP TRANSISTOR	FMW1	0 713	260P855050	CHIP TRANSISTOR	2SC4081
Q 6D5	260P872020	CHIP TRANSISTOR	DTC124EU	0 714	260P855050	CHIP TRANSISTOR	2SC4081
0 6D6	260P855050	CHIP TRANSISTOR	2SC4081	0 715	260P872020	CHIP TRANSISTOR	DTC124EU
Q 6D7	260P855050	CHIP TRANSISTOR	2SC4081	Q 716	260P855050	CHIP TRANSISTOR	2SC4081
_ 551				0 717	260P855050	CHIP TRANSISTOR	2SC4081
Q 6D8	260P855050	CHIP TRANSISTOR	2SC4081				
Q 6D9	260P855050	CHIP TRANSISTOR	2SC4081	0 718	260P859050	CHIP TRANSISTOR	2SA1576-R
Q 6E0	260P855050	CHIP TRANSISTOR	2SC4081	0 803	260P559030	TRANSISTOR	2SC1740S-S
Q 6E1	260P872020	CHIP TRANSISTOR	DTC124EU	0 804	260P255040	TRANSISTOR	2SA950-Y
Q 6E3	260P872020	CHIP TRANSISTOR	DTC124EU	0 805	260P255040	TRANSISTOR	2SA950-Y
- 0.00				Q 8A0	260P560040	TRANSISTOR	2SA933S-S
Q 6E4	260P855050	CHIP TRANSISTOR	2SC4081				
Q 6E5	260P855050	CHIP TRANSISTOR	2SC4081	Q 8A1	260P632010	TRANSISTOR	DTC124ES
Q 6F0	260P872020	CHIP TRANSISTOR	DTC124EU	Q 8A2	260P560040	TRANSISTOR	2SA933S-S
0 680	260P804020	CHIP TRANSISTOR	2SC3052-F	Q 8A3	260P632010	TRANSISTOR	DTC124ES
Q 6S1	260P840020	CHIP TRANSISTOR	2SA1530-R	0 901	260P628060	TRANSISTOR	2SA1619A-0, R, S
4 031	2001-040020	MILL HIMMOTOLON	FOULDOO_H	0 902	260P560040	TRANSISTOR	2SA933S-S
				1 11 307			

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
0 903	260P630010	TRANSISTOR	2SD2012	D 3713	264P515010	DIODE	MA165
0 904	260P630010	TRANSISTOR	2SD2012	D 4A0	264P500020	DIODE	EM01Z
0 905	260P438010	TRANSISTOR	2SD1273-Q	D 4A1	264P515010	DIODE	MA165
0 906	260P630010	TRANSISTOR	2SD2012	D 4A2	264P515010	DIODE	MA165
0 907	260P632010	TRANSISTOR	DTC124ES	D 4A3	264P515010	DIODE	MA165
0 971	260P438010	TRANSISTOR	2SD1273-Q	D 4A4	264P515010	DIODE	MA165
				D 4A5	264P515010	DIODE	MA165
				D 4A6	264P515010		MA165
DIODES				D 4A7	264P515010	DIODE	MA165
JODES				•			
	00.17000010	ALLID DIADE	Houses	D 4A8	264P515010	DIODE	MA165
D 201		CHIP DIODE	HSM2838				
D 203	264P828010	CHIP DIODE	DAN202U	D 4A9	264P515010	DIODE	MA165
D 204	264P828010	CHIP DIODE	DAN202U	D 570	264P307020	LIGHT EMITTING DIODE	GL-451
D 2A0	264P828010	CHIP DIODE	DAN202U	D 572	264P515010	DIODE	MA165
D 2A2	264P814030	CHIP DIODE	MA142WA	D 5A0	264P515010	DIODE	MA165
				D 5A1	264P515010	DIODE	MA165
D 2A5	264P814030	CHIP DIODE	MA142WA	J 500			
D 2A7	264P814030	CHIP DIODE	MA142WA	D 5A2	264P515010	DIODE	MA165
				i .			
D 2B0	264P814030	CHIP DIODE	MA142WA	D 5A3	264P515010	DIODE	MA165
D 2B2	264P123030	DIODE	15599	D 5A4	264P515010	DIODE	MA165
D 2B5	264P828010	CHIP DIODE	DAN202U	D 5A5	264P515010	DIODE	MA165
				D 5A6	264P515010	DIODE	MA165
D 2B6	264P814030	CHIP DIODE	MA142WA				
D 2B8	264P828010	CHIP DIODE	DAN202U	D 5A7	264P515010	DIODE	MA165
D 2C1	264P828010	CHIP DIODE	DAN202U	D 5A8	264P515010	DIODE	MA165
	264P828010	CHIP DIODE	DAN202U	D 5A9	264P515010	DIODE	MA165
D 2C2							
D 2C3	264P515010	DIODE	MA165	D 5B0	264P515010	DIODE	MA165
				D 5B1	264P515010	DIODE	MA165
D 301	264P341020	DIODE	HZ11A1				
D 302	264P515010	DIODE	MA165	D 5B2	264P515010	DIODE	MA165
D 3A0	264P515010	DIODE	MA165	D 5B3	264P515010	DIODE	MA165
D 3A3	264P515010	DIODE	MA165	D 5B4		DIODE	MA165
D 3A4	264P515010	DIODE	MA165	D 5B5	264P515010		MA165
D UNT	2031 013010			D 5B6	264P515010		MA165
D DIE	2640515010	DIODE	MA165	J 380	2041 010010	VIVUL	m/1 00
D 3A5	264P515010				0040545046	DIODE	M140F
D 3A6	264P515010	DIODE	MA165	D 5B7	264P515010		MA165
D 3A7	264P123030	DIODE	1SS99	D 5B8	264P515010	DIODE	MA165
D 3A8	264P123030	DIODE	1SS99	D 5B9	264P515010	DIODE	MA165
D 3A9	264P460010	DIODE	EQA02-05AB/RD4. 7EB2	D 5C0	264P515010	DIODE	MA165
				D 5C1	264P515010	DIODE	MA165
D 3B2	264P515010	DIODE	MA165				
D 3B3	264P515010	DIODE	MA165	D 5C2	264P515010	DIODE	MA165
D 3B4	264P515010	DIODE	MA165	D 5C3	264P515010	DIODE	MA165
D 3B5	264P515010		MA165	D 5C4	264P515010		MA165
D 3B6	264P515010	DIODE	MA165	D 5C5	264P515010		MA165
				D 5C6	264P515010	DIODE	MA165
D 3B7	264P515010	DIODE	MA165				
D 3B8	264P515010	DIODE	MA165	D 5C8	264P342070	DIODE	HZ4C2
D 3B9	264P123030	DIODE	1SS99	D 5C9	264P515010		MA165
		DIODE	1SS99		264P515010		
D 3C0	264P123030			D 500			MA165
D 3C1	264P460010	DIODE	EQA02-05AB/RD4. 7EB2	D 5D1	264P515010		MA165
				D 5D2	264P515010	DIODE	MA165
D 3C2	264P515010	DIODE	MA165				
D 3C3	264P515010	DIODE	MA165	D 5D3	264P515010	DIODE	MA165
D 3C4	264P515010	DIODE	MA165	D 5D4	264P515010	DIODE	MA165
D 3700	264P515010	DIODE	MA165	D 5D5	264P515010		MA165
D 3701	264P515010	DIODE	MA165	D 5D6	264P515010		MA165
B 4555	00/2011	DIODE	111405	D 5D7	264P515010	DIODE	MA165
D 3702	264P515010	DIODE	MA165				
	264P515010	DIODE	MA165	D 5D8	264P515010	DIODE	MA165
D 3703		DIADE	MA165	D 5D9	264P045040	DIODE	1S2471
	264P515010	DIODE	WATER STATE	0 303	-011010010		
D 3703 D 3710							
D 3703 D 3710 D 3711	264P515010 264P515010 264P515010	DIODE	MA165 MA165	D 5E0 D 5E1	264P452030 264P515010	DIODE	HZ5C3 MA165

				_			U: NEW PARTS
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
140.	110.					DIADE	100474
D 5F0	264P515010	DIODE	MA165	D 8A1	264P045040	DIODE	1S2471
D 6A0	264P828010		DAN202U	0.001	264P101050	DIODE	RM 1B
				D 901			
D 6C0		CHIP DIODE	DAN202U	D 902	264P101050		RM 1B
D 6C1	264P828010		DAN202U	D 903	264P101050		RM 1B
D 6C2	264P814030	CHIP DIODE	MA142WA	D 904	264P101050		RM 1B
				D 905	264P430030	DIODE	DSA3A1 15M FORMING
D 6C3	264P123030	DIODE	15599				
D 6C6	264P828010	CHIP DIODE	DAN202U	D 906	264P430030	DIODE	DSA3A1 15M FORMING
D 6C7	264P828010	CHIP DIODE	DAN202U	D 907	264P430030	DIODE	DSA3A1 15M FORMING
D 6C8	264P828010	CHIP DIODE	DAN202U	D 908	264P430030	DIODE	DSA3A1 15M FORMING
D 6T0	264P828010	CHIP DIODE	DAN202U	D 909	264P430030	DIODE	DSA3A1 15M FORMING
				D 910	264P430030	DIODE	DSA3A1 15M FORMING
D 6000	264P814030	CHIP DIODE	MA142WA				
D 6001	264P828010		DAN202U	D 911	264P430030	DIODE	DSA3A1 15M FORMING
D 6002		CHIP DIODE	DAN202U	D 912	264P430030	DIODE	DSA3A1 15M FORMING
D 6003		CHIP DIODE	DAN202U	D 913	264P500020		EM01Z
D 6005		CHIP DIODE	DAN202U	D 914	264P500020	DIODE	EM01Z
D 6005	2047020010	CHIP DIODE	DANZUZU	1			
D 700	004000000	ALLIN DIANE	Diggard	D 915	264P104040	DIODE	HZ30-2
D 700		CHIP DIODE	DA204U			D.140F	111.405
D 701	264P830020		DA204U	D 916	264P515010		MA165
D 7A1	264P045040		1S2471	D 917	264P342040	DIODE	HZ12A3
D 7A2	264P045040		1S2471				
D 7A3	264P045040	DIODE	152471				
				FILTERS	5		
D 7A4	264P045040	DIODE	1S2471				
D 7A5	264P045040	DIODE	1S2471	BF3700	409P356010	BAND PASS FILTER	
D 801	264P459030	DIODE	RD4. 7EB1	BF3701	409P371010	BAND PASS FILTER	
D 802	264P313040	4	SLR-34MC3	BF6000		BAND PASS FILTER	
D 803	264P045040		1\$2471		409P455010	BAND PASS FILTER	
2 000	EVEL DESCRIPTION	7.000	102411	BPF2A0	409P455010	BAND PASS FILTER	
D 804	264P045040	DIODE	1S2471				
D 805	264P045040	DIODE	1\$2471	BPF2A1	409P611010	BAND PASS FILTER	
D 807	264P045040		1\$2471	BPF6C0		BAND PASS FILTER	
D 808	264P193080		MZ309B2/HZ9B24	BPF6C1	409P460010	BAND PASS FILTER	
D 810	264P045040	DIODE	152471		409P623010	BAND PASS FILTER	
D 010	E041 040040	- TOOL	106411	BPF701		BAND PASS FILTER	
D 011	264P045040	DIODE	1S2471	017701	+03/ 023010	PULL I LOO I ILILII	
D 811 D 812	264P045040		152471	BPF702	409P656010	BAND PASS FILTER	
							VOD 4 AVEC
D 813	264P045040		152471	CF4A0	299P116010	CERAMIC RESONATOR	KBR-4. OKES
D 814	264P045040		152471	CF5A0	299P118020		CST8. OOMT
D 815	264P045040	DIODE	1S2471	CF5A1	299P116010	CERAMIC RESONATOR	KBR-4. OKES
				CF6C0	296P098010	CERAMIC FILTER	
D 816	264P045040	DIODE	1S2471				
D 817	264P045040	DIODE	1S2471	DL6C1	337P160010	COMB FILTER	EFD-VR645A45H
D 820	264P045040		1S2471	LF3A0	409P185010		
D 821	264P045040		152471	LF3A1	409P185010	LOW PASS FILTER	
D 822	264P045040		152471	LF6000	409P609010	LOW PASS FILTER	
D 022	20-11 U T JUMU	J TOOL	IVETII	LPF201	409P444010	LOW PASS FILTER	
D 823	264P045040	DIODE	1S2471	LFIZUI	100 4990 IV	LOW I MOO I ILILI	
				1,05010	400000040	IOW DACO THETO	
D 847	264P045040		152471		409P608010		
D 848	264P045040		1S2471		409P444010	LOW PASS FILTER	
D 849	264P045040		1\$2471	1 1	409P466020	LOW PASS FILTER	
D 850	264P045040	DIODE	1S2471		409P372010	LOW PASS FILTER	
				LPF6C0	409P612010	LOW PASS FILTER	
D 851	264P045040	DIODE	1S2471				
D 852	264P313040		SLR-34MC3	LPF6C1	409P386010	BAND PASS FILTER	SBP-4245
D 853	264P313040		SLR-34MC3	LPF700	409P654010	LOW PASS FILTER	
D 854	264P313040		SLR-34MC3	LPF701			
D 855	264P045040		1S2471	) (	409P608010	LOW PASS FILTER	
D 856	264P045040		152471	DE: 437	LINES		
	3E4D313U4U	DIODE	SLR-34MC3	DELAY	LINES		
D 857							
D 857 D 860 D 861	264P515010 264P515010	DIODE	MA165 MA165	DF2A0		DELAY EQUALIZER	

							J. NEW TAINS
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
DF2A1 DF700		DELAY EQUALIZER DELAY EQUALIZER		L 2001	3250167000	PEAKING COIL	39 µ H-J
DL6C0		DELAY LINE		L 2002	3250167000	PEAKING COIL	39 μ H-J
DL6C2		DELAY LINE		L 2003	325C242050		100 μ H-K
DEGGZ	3311 104010	DELAT LINE	· · · · · · · · · · · · · · · · · · ·	L 2003	325C242050		
N 000	2270104010	DELAY LINE					100 μ H-K
DL6C3		DELAY LINE		L 2005		PEAKING COIL	33 μ H-J
DL700	337P164U1U	DELAY LINE		L 2006	3250166060	PEAKING COIL	18 μ H-J
COILS				L 301	3250108030	(SIGANAL PCB ASSY)	470 µ H-J
L 201	325C242050	CHIP COIL	100 µ H-K	L 301	325C112070	PEAKING COIL (HEAD-AMP PCB ASSY)	150 μ H-K
		(SIGNAL PCB ASSY)		L 302	3250162010	PEAKING COIL	47 μ H-K
L 201	325C262050	PEAKING COIL	100 µ H-K	L 303		PEAKING COIL	100 μ H-K
		(HEAD-AMP PCB ASSY)		L 304		PEAKING COIL	100 μ H-K
L 202	3250262050	PEAKING COIL	100 µ H-K	- 004	0100101000	TEMMINO GOTE	100 p 11 K
L 203		PEAKING COIL	100 µ H-K	L 3A2	3210011040	RE COLL	6800 μ H-J
L 203		PEAKING COIL	100 μ H-K	L 3A2		PEAKING COIL	180 µ H-J
L 204	3230202030	LAKING WIL	100 μ Π= Κ		321C010040		
1 200	2250242050	CUID COIL	100 4. 4	L 3A4			1000 μ H-J
L 205	3250242050		100 µ H-K	L 3A5	3210011040		6800 μ H-J
L 208	325C242050		100 µ H-K	L 3A6	321C010040	KF CUIL	1000 µ H-J
L 209	325C242050		100 μ H-K				
L 210	325C242050		100 μ H-K	L 3301		PEAKING COIL	47 μ H-J
L 211	325C242050	CHIP COIL	100 μ H-K	L 3302		PEAKING COIL	100 μ H-K
				L 3303		PEAKING COIL	100 μ H-K
L 212	325C242050	CHIP COIL	100 µ H-K	L 3304	325C262050	PEAKING COIL	100 μ H-K
L 214	325C242050	CHIP COIL	100 μ H-K	L 3310	3250167030	PEAKING COIL	68 μ H-J
L 2A0	325C242050	CHIP COIL	100 µ H-K				
L 2A1	325C242050	CHIP COIL	100 µ H-K	L 3311	325C262050	PEAKING COIL	100 μ H-K
L 2A2	325C242050		100 μ H-K	L 3700		PEAKING COIL	100 μ H-J
				L 3701		PEAKING COIL	330 µ H-J
L 2A3	3250262050	PEAKING COIL	100 μ H-K	L 3702		PEAKING COIL	330 µ H-J
L 2A4		PEAKING COIL	47 μ H-J	L 4A0		PEAKING COIL	10 μ.H-K
L 2A5		PEAKING COIL	15 µ H-J	2 4/10	0200101000	TEMETHO OUTE	TO P.IT K
L 2A6		PEAKING COIL	8. 2 µ H-J	L 4A1	3250167050	PEAKING COIL	100 μ H-J
L 2A8		PEAKING COIL	27 μ H-J	L 4A2		PEAKING COIL	100 µ H-J
E ZNO	3230100000	LAKING COIL	21 μ 11-5	L 570		LATCH MAGNET	100 μ n-3
1 240	2250242050	CILLD COLL	100 U. K				0.00 . 11.14
L 2A9	3250242050		100 µ H-K	L 5A0		PEAKING COIL	0. 33 μ H-M
L 2B0		PEAKING COIL	330 µ H-K	L 5A1	3250124080	PEAKING COIL	0. 56 μ H-M
L 2B2		PEAKING COIL	22 μ H- J				
L 2B3		PEAKING COIL	15 μ H-J	L 5A2		PEAKING COIL	0. 33 µ H−₩
L 2B4	325C167070	PEAKING COIL	150 µ H-J	L 5A3		PEAKING COIL	100 μ H-J
				L 5A4	3250166040	PEAKING COIL	12 μ H-J
L 286	325C167070	PEAKING COIL	150 µ H-J	L 5A5		PEAKING COIL	4. 7 µ H-J
L 287	3250167090	PEAKING COIL	220 μ H-J	L 5A6	3250166050	PEAKING COIL	15 μ H-J
L 288	325C168000	PEAKING COIL	270 μ H-J				
L 289	325C167050	PEAKING COIL	100 μ H- J	L 6A0	325C242O50	CHIP COIL	100 µ H-K
L 2C0		PEAKING COIL	82 μ H-J	L 6A1	325C242050	CHIP COIL	100 µ H-K
				L 6B7	325C242050		100 μ H-K
L 2C1	325C242050	CHIP COIL	100 µ H-K	L 6C0		PEAKING COIL	8. 2 µ H-J
L 2C2		PEAKING COIL	220 µ H-K	L 6C2	325C242050		100 μ H-K
L 2C3		PEAKING COIL	12 µ H-J	L 002	0200272030	VIIII VVIL	א וו ע טעו
L 203		PEAKING COIL	10 µ H-J	L 6C3	3250252050	DEAVING COLL	100 U. V
						PEAKING COIL	100 μ H-K
L 2C5	325C166030	PEAKING COIL	10 μ H-J	L 6C4		PEAKING COIL	47 μ H-J
1 000	0000100000	DEAKING OCH	20 11 4	L 6C5	321C015050	RF COIL	8200 μ H-J
L 206	325C166090	PEAKING COIL	33 μ H-J	L 6C6		PEAKING COIL	33 μ H-J
L 2C7	325C242050		100 μ H-K	L 6C7	3250166050	PEAKING COIL	15 µ H-J
L 2C8	325C242050		100 μ H-K				
L 2C9	325C242050		100 μ H-K	L 6C8	3250166050	PEAKING COIL	15 µ H-J
L 2D0	325C242050	CHIP COIL	100 μ H-K	L 6C9	3250166050	PEAKING COIL	15 μ H-J
				L 6D0	3250166050		15 μ H-J
L 2D1	325C242050	CHIP COIL	100 μ H-K	L 6D1		PEAKING COIL	4. 7 μ H-J
L 2E0		PEAKING COIL	33 μ H-K	L 6D2	325C166050		15 μ H-J
L 2E1		PEAKING COIL	270 μ H-K				· - p· · · ·
L 2000	325C242050			1 603	3250166050	PEAKING COLL	15 n H- 1
L 2000	3250242050	CHIP WIL	100 μ H-K	L 6D3	325C166050	PEAKING COIL	15 μ H-J

				T T			O: NEW PARTS
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
L 6D4	325C165090	PEAKING COIL	4. 7 μ H-J				
L 6D5	325C242050	CHIP COIL	100 μ H-K	VR2B4	1270091000	VR-SEMIFIXED	1/5W B30kΩ-M
L 6D6	325C262050		100 µ H-K	VR2B5		VR-SEMIFIXED	1/5W B1kΩ-M
L 6D9	325C242050		100 µ H-K	VR2B6		VR-SEMIFIXED	1/5W B2kΩ-M
	3230242030	CHIT GOTE	100 μπ κ	VR287			
	2250242050	ALLE AND	400 11 1/	1		VR-SEMIFIXED	1/5W B5kΩ-M
L 6000	325C242050		100 μ H-K	VR2B8	1270080070	VR-SEMIFIXED	1/5W B5kΩ-M
	325C242050		100 µ H-K				•
L 6002	325C165090	PEAKING COIL	4. 7 μ H−J	VR2B9	1270080050	VR-SEMIFIXED	1/5W B2kΩ-M
L 6003	3250165090	PEAKING COIL	4. 7 μ H-J	VR2C0	1270081020	VR-SEMIFIXED	1/5W B100kΩ-M
L 6004	3250165090	PEAKING COIL	4. 7 μ H-J	VR2D0	1270081000	VR-SEMIFIXED	1/5W B30kΩ-M
2 0001				VR2D1		VR-SEMIFIXED	1/5W B100kΩ-M
L 6005	3250165090	PEAKING COIL	4. 7 μ H-J	1		VR-SEMIFIXED	1/5W B2kΩ-M
L 6006	3250165090		•	11,2000	1270000000	AU-DEMILIYED	1/ 3W D2K 32 -M
			4. 7 μ H-J				
L 6007	325C242050		100 μ H-K			VR-SEMIFIXED	1/5W B100kΩ-M
L 700	325C242050		100 μ H-K	VR301	127C180070	VR-SEMIFIXED	1/5W B5kΩ-M
L 701	3250242050	CHIP COIL	100 μ H-K	VR3A0	1270081010	VR-SEMIFIXED	1/5W B50kΩ-M
			•	VR3A1		VR-SEMIFIXED	1/5W B50kΩ-M
L 702	325C242050	CHIP COIL	100 µ H-K	VR3A2			-
			· ·	YNSAZ	1216000030	VR-SEMIFIXED	1/5₩ B500Ω-M
L 703	3250242050		100 μ H-K				
L 704	325C242050		100 µ H-K	VR3A3		VR-SEMIFIXED	1/5W B500Ω-M
L 705	325C242050	CHIP COIL	100 µ H-K	VR3A4	127C080070	VR-SEMIFIXED	1/5W B5kΩ-M
L 706	325C242050	CHIP COIL	100 μ H-K	VR3X0	127C080050	VR-SEMIFIXED	1/5W B2kΩ-M
				VR3X1	127C080050		1/5₩ B2kΩ-M
L 707	325C242050	CHIP COII	100 µ H-K	VR3X2	1270080050		1/5W B2kΩ-W
	325C242050		•	YNOAZ	127000000	AU-DEWILLIVED	1/ 3W DZK 12 - M
L 708			100 μ H-K				
L 709		PEAKING COIL	4.7 µ H-J	VR3X3	1270080050		1/5W B2kΩ-M
L 710	325C165090	PEAKING COIL	4. 7 µ H-J	VR3301	1270090080	VR-SEMIFIXED	1/5W B10kΩ-M
L 711	325C112010	PEAKING COIL	47 μ H-K	VR3302	1270090080		1/5W B10kΩ-M
				1 1	1270091020	·	1/5W B100kΩ-M
1 712	22501 00050	DEAKING COLL	45				
L 712	3250166050		15 μ H-J	VR3304	1270091020	VR-SEMIFIXED	1/5W B100kΩ-M
L 713		PEAKING COIL	15 μ H-J				
L 714	325C165090	PEAKING COIL	4. 7 μ H-J	VR3305	1270080090	VR-SEMIFIXED	1/5W B20kΩ-M
L 715	325C242050	CHIP COIL	100 µ H-K	VR3306	1270080090	VR-SEMIFIXED	1/5W B20kΩ-M
L 716	325C242050	CHIP COIL	100 µ H-K			VR-SEMIFIXED	1/5W B30kΩ-M [E]
		3.1.1		VR3701	127C081000		1/5W B30kΩ-M [E]
1 717	2250107020	DEALING COLL	56 μ H-J	1 1			
L 717		PEAKING COIL	υ-η η σο	VR4A0	127C091020	VR-SEMIFIXED	1/5₩ B100kΩ-M
VL6C1	349P166010						
VL6D8	332P007010	H-OSCILLATOR		VR5A0	1270091020	VR-SEMIFIXED	1/5₩ B100kΩ~M
				VR6C1	1270080030	VR-SEMIFIXED	1/5W B500Ω-M
				VR6E9	1270081020	VR-SEMIFIXED	1/5W B100kΩ-M
TRANSF	FORMERS			VR6F1		VR-SEMIFIXED	1/5₩ B30kΩ-M
	J			VR6J5		VR-SEMIFIXED	
O T 240	4000717010	411D 10 D1 40 000		Avena	1270090040	AU-DEMILIYED	1/5₩ B1kΩ-M
O T 3A0		AUDIO BIAS OSC					
O T 901	350P526030	POWER	230V	VR6K0	1270090020		1/5₩ B300Ω-M
				VR6K6	1270090040	VR-SEMIFIXED	1/5W B1kΩ-M
				VR6P9	1270090020		1/5₩ B300Ω-M
VARIAB	LE RESIS	TORS		VR6001	1270080080		1/5W B10kΩ-M
				VR6009	1270080080		
1/0000	407000070	VP OFWIELVED	4 /511 051 0 11	AV0009	121000000	AU-SEMILIYED	1/5W B10kΩ-M
VR200	127C090070	VR-SEMIFIXED	1/5W B5kΩ-M				
VR201	1270180070	VR-SEMIFIXED	1/5₩ B5kΩ-M	VR6015	1270090060	VR-SEMIFIXED	1/5W B3kΩ-M
VR202	127C180050	VR-SEMIFIXED	1/5₩ B2kΩ-M	VR6024	1270090060		1/5W B3kΩ-M
VR2A0	127C080050		1/5₩ B2kΩ-W	VR6030	127C090060		1/5W B3kΩ-M
VR2A1	127C080080		1/5W B10kΩ-M	VR702	1270090040		1/5W B1kΩ-W
*13E/11	121000000	THE SEMILITALD	1/ 24 DIOK 25 - M	1 1			
V00 - 2	4070000000	NO OPHIELDE	4 /mm p-1 6 1	VR703	127C090040	VR-SEMIFIXED	1/5₩ B1kΩ-M
VR2A2	127C080040		1/5W B1kΩ-M				
VR2A3	127C091000	VR-SEMIFIXED	1/5W B30kΩ-M	VR704	127C090040	VR-SEMIFIXED	1/5W B1kΩ-M
VR2A5	127C090090	VR-SEMIFIXED	1/5W B20kΩ-M	VR705		VR-SEMIFIXED	1/5W B3kΩ-M
VR2A6	127C090090		1/5W B20kΩ-M	VR706	1270090050		1/5W B2kΩ-M
	127C081040	VR-SEMIFIXED		1 1			
VR2A7	1210001040	AIV_OFWILIVED	1/10W 300K	VR707		VR-SEMIFIXED	1/5₩ B300Ω-M
	4000000000			O VR8A1	1290160060	VR-PCB	A20K L=20 CS
VR2A8	1270090090		1/5W B20kΩ-M				
VR2A9	1270090080	VR-SEMIFIXED	1/5W B10kΩ-M	O VR8A2	1290160060	VR-PCB	A20K L=20 CS
VR2B0	127C090090		1/5W B20kΩ-M	O VR8A3	1290160050		C30K L=20 CS
VR2B2		VR-SEMIFIXED	1/5W B50kΩ-M	O VR8A4	1290160050		C30K L=20 CS
VR2B3				1 1			
AUT D2	171000030	VR-SEMIFIXED	1/5W B20kΩ-M	O VR8A5	1290161010	AW-LCR	1/40W B100K+S L=20

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	
O VR8A6	1290161020	VR-PCB	1/40W B30K+SW L=20					
		VR-SEMIFIXED	B20K L=15 CS	R 224	103P474020	CHIP RESISTOR (SIGNAL PCB ASSY)	1/10W 5.1kΩ-F	
		VR-SEMIFIXED	B20K L=15 CS	R 225	1039473050	CHIP RESISTOR	1/10W 2.7kΩ-F	
	1290160040		B100K L=15	R 226	103P402090	CHIP RESISTOR	1/10W 2. 2kΩ-J	
_	1290160040		B100K L=15	N 220	1035402030	(HEAD-AMP PCB ASSY)	1/10W Z. ZK32 J	
	1290162010	a a contract of the contract o	A2KX2 L=15	R 226	103P473050	CHIP RESISTOR	1/10W 2.7kΩ-F	
O VR8006	129C160020	VR-SEMIFIXED	B20K L=15 CS	R 227	103P474030	(SIGNAL PCB ASSY) CHIP RESISTOR (SIGNAL PCB ASSY)	1/10₩ 5.6kΩ-F	
RESISTORS				R 227	103P474040	CHIP RESISTOR (HEAD-AMP PCB ASSY)	1/10W 6.2kΩ-F	
		CHIP RESISTOR CHIP RESISTOR	1/10W 1.3kΩ-F 1/10W 10Ω-J	R 228	103P473030	CHIP RESISTOR (SIGNAL PCB ASSY)	1/10W 2.2kΩ-F	
		CHIP RESISTOR	1/10W 1.1kΩ-F	R 228	1030476050	CHIP RESISTOR	1/10W 47kΩ-F	
		CHIP RESISTOR	1/10W 75Ω-J	N 220	1037470030	(HEAD-AMP PCB ASSY)	1/10W 4/K32-F	
N 200	1035403030	(SIGNAL PCB ASSY)	1/10# 1332-3	R 229	1020476010	CHIP RESISTOR	1/10W 33kΩ-F	
ם פחב	1030473000	CHIP RESISTOR	1/10W 1.6kΩ-F	R 229		CHIP RESISTOR	1/10W 33kΩ-F	
R 205	1035473000	(HEAD-AMP PCB ASSY)	1/ IUW 1. DK 32 - F					
				R 231		CHIP RESISTOR	1/10₩ 1.2kΩ-J	,
R 206		CHIP RESISTOR	1/10W 10Ω-J	R 235		CHIP RESISTOR	1/10₩ 1kΩ-F	
R 207	103P400010	CHIP RESISTOR	1/10₩ 10Ω-J	R 236		CHIP RESISTOR	1/10₩ 1kΩ-F	
		(HEAD-AMP PCB ASSY)		R 238		CHIP RESISTOR	1/10₩ 680Ω-J	
R 207	103P409050	CHIP RESISTOR (SIGNAL PCB ASSY)	1/10W 0Ω	R 239	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	
R 208	103P409090	CHIP RESISTOR	1/10W 75Ω-J	R 242	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	
		(SIGNAL PCB ASSY)		R 243	103P472050	CHIP RESISTOR	1/10₩ 1kΩ-F	
R 208	103P473010	CHIP RESISTOR	1/10W 1. 8kΩ-F	R 244	103P404000	CHIP RESISTOR	1/10W 18kΩ-J	
		(HEAD-AMP PCB ASSY)		R 245	103P474010	CHIP RESISTOR	1/10W 4.7kΩ-F	
				R 246	103P476050	CHIP RESISTOR	1/10W 47kΩ-F	
	103P471020	CHIP RESISTOR	1/10W 300Ω-F					
R 210	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	R 247	103P475020	CHIP RESISTOR	-1/10W 13kΩ-F	
		(SIGNAL PCB ASSY)		R 248		CHIP RESISTOR	1/10W 10kΩ-J	
R 210	103P471050	CHIP RESISTOR	1/10₩ 390Ω-F	R 249		CHIP RESISTOR	1/10₩ 2.2kΩ-J	
		(HEAD-AMP PCB ASSY)		R 250		CHIP RESISTOR	1/10W 1MΩ-F	
R 211		CHIP RESISTOR	1/10₩ 220Ω-J	R 251	103P471090	CHIP RESISTOR	1/10W 560Ω-F	
R 212	103P471050	CHIP RESISTOR	1/10₩ 390Ω-F					
						CHIP RESISTOR	1/10W 2. 2kΩ-F	
R 213		CHIP RESISTOR	1/10W 1. 2kΩ-J	R 258		CHIP RESISTOR	1/10W 4.7kΩ-J	
		CHIP RESISTOR	1/10₩ 1.5kΩ-J	R 259		CHIP RESISTOR	1/10₩ 10kΩ-J	
	103P403030		1/10₩ 4.7kΩ-J	R 260		CHIP RESISTOR	1/10₩ 330Ω-J	
R 217	103P402050	CHIP RESISTOR (SIGNAL PCB ASSY)	1/10W 1kΩ-J	R 261	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	
R 217	103P472050	CHIP RESISTOR	1/10₩ 1kΩ-F	R 262	103P401090	CHIP RESISTOR	1/10₩ 330Ω-J	
		(HEAD-AMP PCB ASSY)		R 265	103P476050	CHIP RESISTOR	1/10₩ 47kΩ-F	
				R 267	103P403030		1/10₩ 4.7kΩ-J	
R 218	103P401070		1/10₩ 220Ω-J	R 280	103P403070		1/10₩ 10kΩ-J	
	103P401070		1/10₩ 220Ω-J	R 295	103P402020	CHIP RESISTOR	1/10W 560Ω-J	[8]
R 220	103P402050	CHIP RESISTOR (HEAD-AMP PCB ASSY)	1/10₩ 1kΩ-J	B 200	103P402020	CHIP RESISTOR	1/10W 560Ω-J	[B]
R 220	103P475070	CHIP RESISTOR	1/10₩ 22₺೧_=	R 296		CHIP RESISTOR		1
n ZZV	1001470070		1/10₩ 22kΩ-F	R 297			1/10₩ 560Ω-J	[B]
R 221	103P401070	(SIGNAL PCB ASSY) CHIP RESISTOR	1/10W 220Ω-J	R 2A0	103P401070	CHIP RESISTOR CHIP RESISTOR	1/10₩ 220Ω-J	į
	1001 401070	(HEAD-AMP PCB ASSY)	1/ 10# 22032 J	R 2A1 R 2A2	103P402010		1/10W 2.2kΩ-J 1/10W 470Ω-J	
R 221	103P475090	CHIP RESISTOR	1/10₩ 27kΩ-F	R 2A3	103P403040	CHIP RESISTOR	1/10W 5. 6kΩ-J	
		(SIGNAL PCB ASSY)		R 2A4	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	
R 222	103P401050	CHIP RESISTOR	1/10W 150Ω-J			CHIP RESISTOR	1/10W 1kΩ-J	.
		(SIGNAL PCB ASSY)		R 2A6		CHIP RESISTOR	1/10₩ 1.2kΩ-J	
R 222	103P402040	CHIP RESISTOR (HEAD-AMP PCB ASSY)	1/10W 820Ω-J	R 2A7	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J	
R 223	103P402060	CHIP RESISTOR	1/10W 1. 2kΩ-J	R 2A8	103P403060	CHIP RESISTOR	1/10W 8. 2kΩ-J	
R 224			1/10W 1. 2kΩ-J	R 2A9	103P402090		1/10W 2. 2kΩ-J	
R 224	103P402060	OHIT NESISION	1/10# 1.2832"3 1	n Ans	1001 405000	URIT NEGIGION	1/ IUW Z. ZKSZ -J	

							O: NEW PARTS
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R: 2B1	103P402070	CHIP RESISTOR	1/10W 1.5kΩ-J	R 2J2	103P403060	CHIP RESISTOR	1/10₩ 8.2kΩ-J
R 2B2	103P404010		1/10W 22kΩ-J	R 2J5	103P402060		1/10W 1. 2kΩ-J
11 202	1001 404010	onn neoron	17 1011 2211-1	R 2J6	103P404000	CHIP RESISTOR	1/10W 18kΩ-J
R 2B3	103P471090	CHIP RESISTOR	1/10W 560Ω-F	200			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R 2B4	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J	R 2J7	103P404040	CHIP RESISTOR	1/10W 39kΩ-J
R 2B5	103P471090	CHIP RESISTOR	1/10W 560Ω-F	R 2J8	103P401070		1/10₩ 220Ω-J
R 286	103P402090		1/10₩ 2.2kΩ-J	R 2J9	103P402070		1/10W 1.5kΩ-J
R 2B7	103P401030	CHIP RESISTOR	1/10W 100Ω-J	R 2K0	103P403040		1/10W 5. 6kΩ-J
II ZDI	1001 401000	offi filotofon	1710# 10022 0	R 2K1	103P402050		1/10W 1kΩ-J
R 2B8	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	2.11	1001 402000	OTT TEOTOTOT	7, 1011 1112 0
R 2B9	103P472050		1/10W 1kΩ-F	R 2K2	103P402050	CHIP RESISTOR	1/10₩ 1kΩ-J
R 200	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	R 2K3	103P401030		1/10W 100Ω-J
R 201	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	R 2K4	103P402090		1/10W 2.2kΩ-J
R 2C2	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	R 2K5	103P402060		1/10₩ 1. 2kΩ-J
11 202	1031 401010	OHIT RESISTOR	17 10# 22032 0	R 2K6	103P402040		1/10W 820Ω-J
R 2C3	103P404050	CHIP RESISTOR	1/10W 47kΩ-J	IN ZNO	1031 402040	OIIII NESTOTON	17 10# 020# 0
R 203	103P403090		1/10W 15kΩ-J	R 2K7	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J
R 205	103P473030	CHIP RESISTOR	1/10W 2. 2kΩ-F	R 2K8	103P403010		1/10W 3.3kΩ-J
R 205	103P473030	CHIP RESISTOR	1/10W 560Ω-F	R 2L1	103P402030		1/10W 680Ω-J
R 2C7	103P471090		1/10W 680Ω-F	R 2L1	103P402030		1/10W 470Ω-J
N 201	1035412010	UNIT NESISTUN	1/10# 00025-E	R 2L4	103P402010		1/10W 560Ω-J
R 2C8	103P478090	CHIP RESISTOR	1/10W 470kΩ-F	n 2L4	1001 702020	OTHER RESISTOR	I/ IOH DOUNE -O
R 200		CHIP RESISTOR	1/10₩ 330kΩ-F	R 2L5	103P402000	CHIP RESISTOR	1/10₩ 390Ω-J
R 200	103P403070		1/10W 10kΩ-J	R 2L6		CHIP RESISTOR	1/10W 200Ω-F
R 2D2	103P403070		1/10W 10kΩ-J	R 2L7	103P401060		1/10W 180Ω-J
R 2D2	103P402050		1/10W 1kΩ-J	R 2MO	103P403010		1/10W 3. 3kΩ-J
R 203	1037402050	CHIP RESISION	1/10# 1K32=J	R 2M1	103P403010	CHIP RESISTOR	1/10W 2.7kΩ-J
R 2D4	1020402070	CHIP RESISTOR	1/10W 1.5kΩ-J	n ZMI	1031403000	OHIT RESISION	1/104 2. 7832-3
R 2D4	103P404090		1/10W 1.9kΩ-J	R 2M2	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 2D8	103P404090		1/10W 100kΩ-J	R 2M3	103P402010		1/10W 470Ω-J
R 209	103P404090	CHIP RESISTOR	1/10₩ 560Ω-J	R 2M4	103P402010	CHIP RESISTOR	1/10W 560Ω-J
				R 2M5	103P402020	CHIP RESISTOR	1/10W 330Ω-J
R 2E1	103P404090	CHIP RESISTOR	1/10W 100kΩ-J		103P401090		•
ם מרם	1020404000	CHIP RESISTOR	1/10₩ 100kΩ-J	R 2M6	1037402050	CHIP RESISTOR	1/10W 1kΩ-J
R 2E2	103P404090		1/10W 3. 3kΩ-J	R 2M8	103P403080	CHIP RESISTOR	1/10W 12kΩ-J
R 2E3	103P403010 103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 2M9	103P404010		1/10W 22kΩ-J
R 2E4 R 2E6	103P402050		1/10W 100kΩ-J	R 2N0	103P402050		1/10W 1kΩ-J
R 2E7	103P404090	CHIP RESISTOR	1/10W 150Ω-J	R 2N1	103P402030		1/10W 820Ω-J
K 2E1	1037401050	CHIP RESISION	1/10# 15032-3	R 2N1	103P401070		1/10₩ 020Ω-J
R 2E9	1020474050	CHIP RESISTOR	1/10W 6.8K	N 2192	1035401010	CHIT NESTSTON	1/10# 22032-3
				R 2N3	1020402010	CUID DECISTOR	1/10W 470 O 1
R 2F0		CHIP RESISTOR	1/10₩ 100kΩ-J		103P402010	CHIP RESISTOR	1/10₩ 470Ω-J 1/10₩ 1kΩ-J
R 2F1	103P402010	CHIP RESISTOR	1/10₩ 470Ω-J	R 2N4			
R 2F2	103P409050	CHIP RESISTOR	1/10₩ 0Ω	R 2N5	103P403040 103P409050	CHIP RESISTOR	1/10W 5. 6kΩ-J
R 2F4	103P409050	CHIP RESISTOR	1/10W 0Ω	R 2N6			1/10W 0Ω
D 007	100040000	CUID DECICTOR	1/10W 11:0	R 2N7	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J
R 2F7	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	חוות מ	1000400070	CUID DECICTOR	1/10# 101-0
R 2F8	103P403030	CHIP RESISTOR	1/10₩ 4.7kΩ-J	R 2N8	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 2F9	103P402050	CHIP RESISTOR	1/10₩ 1kΩ-J	R 2N9	103P406000	CHIP RESISTOR	1/10W 820K
R 260	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 2P0	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 2G1	103P403090	CHIP RESISTOR	1/10₩ 15kΩ-J	R 2P1	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J
	40001000	ALLE PEGLATAT	4/4000 0 0 0	R 2P2	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 2G2	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J		1000100000	ALLID DEGLATOR	4 /4 000 4 00 00 -
R 2G3	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J	R 2P3	103P402060	CHIP RESISTOR	1/10W 1. 2kΩ-J
R 2G4	103P403050	CHIP RESISTOR	1/10₩ 6.8kΩ-J	R 2P4	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J
R 2H3	103P473020	CHIP RESISTOR	1/10W 2kΩ-F	R 2P5	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 2H4	103P473030	CHIP RESISTOR	1/10₩ 2. 2kΩ-F	R 2P6	103P402020	CHIP RESISTOR	1/10₩ 560Ω-J
B 011-	4000 4000	Allin Project	4 44000 2 12 2	R 2P7	103P402060	CHIP RESISTOR	1/10W 1. 2kΩ-J
R 2H5	103P471000	CHIP RESISTOR	1/10W 240Ω-F			AUL	4 44 Am 4
R 2H6	103P400090	CHIP RESISTOR	1/10W 47Ω-J	R 2P8	103P402080		1/10W 1.8kΩ-J
R 2H7	103P402010	CHIP RESISTOR	1/10₩ 470Ω-J	R 2P9	103P402010	CHIP RESISTOR	1/10W 470Ω-J
R 2H8	103P402070	CHIP RESISTOR	1/10W 1.5kΩ-J	R 200	103P402010	CHIP RESISTOR	1/10W 470Ω-J
	4000404000	CHIP RESISTOR	1/10W 180Ω-J	R 201	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 2H9	103P401060	OHIT HEOTOTOR	17 1011 100 22 0				
				R 202	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 2H9 R 2J0 R 2J1	103P401060 103P402070 103P409050	CHIP RESISTOR	1/10W 1. 5kΩ-J 1/10W 0Ω		103P404020 103P402040	CHIP RESISTOR CHIP RESISTOR	1/10W 27kΩ-J 1/10W 820Ω-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 204		CHIP RESISTOR	1/10W 820Ω-J	R 2X3	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
				R 2X4	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 205		CHIP RESISTOR	1/10W 1. 2kΩ-J	1 1			
R 206		CHIP RESISTOR	1/10W 27kΩ-J	R 2X5		CHIP RESISTOR	1/10W 39kΩ-J
R 207	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 2X7	103P402050		1/10W 1kΩ-J
			4 (4 4 11 4 11 4 11 4 11 4 11 4 11 4 11	R 2X8	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 208		CHIP RESISTOR	1/10₩ 470Ω-J	D 270	1000404000	OULD DECLETOR	1 /10W 27LO I
R 209		CHIP RESISTOR	1/10W 47kΩ-J	R 2X9	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 2R0		CHIP RESISTOR	1/10W 100kΩ-J	R 2Y0	103P402000	CHIP RESISTOR	1/10W 390Ω-J
R 2R1	103P404000	CHIP RESISTOR	1/10W 18kΩ-J	R 2Y1		CHIP RESISTOR	1/10₩ 270Ω-J
R 2R2	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	R 2Y2	103P402010	CHIP RESISTOR	1/10W 470Ω-J
				R 2Y3	103P403070	CHIP RESISTOR	1/10₩ 10kΩ-J
R 2R3	103P402050	CHIP RESISTOR	1/10W 1kΩ-J				
R 2R4		CHIP RESISTOR	1/10W 1. 2kΩ-J	R 2Y4	103P403060	CHIP RESISTOR	1/10W 8. 2kΩ-J
R 2R5		CHIP RESISTOR	1/10₩ 220Ω-J	R 2Y5		CHIP RESISTOR	1/10W 220Ω-J
			-			CHIP RESISTOR	1/10W 1kΩ-J
R 2R6		CHIP RESISTOR	1/10W 1.5kΩ-J	R 2Y6			
R 2R7	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 2Z0		CHIP RESISTOR	1/10W 1kΩ-J
				R 2Z5	103P405020	CHIP RESISTOR	1/10W 180kΩ-J
R 2R8	103P404000	CHIP RESISTOR	1/10W 18kΩ-J				
R 2R9	103P402060	CHIP RESISTOR	1/10W 1. 2kΩ-J	R 2Z6		CHIP RESISTOR	1/10₩ 220Ω-J
R 2S0		CHIP RESISTOR	1/10W 33kΩ-J	R 2006	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 2S3		CHIP RESISTOR	1/10W 390Ω-J	R 2007	103P402020		1/10W 560Ω-J
R 2S4		CHIP RESISTOR	1/10W 1.5kΩ-J	R 2011		CHIP RESISTOR	1/10W 2.7kΩ-J
n 434	1001 402010	OHIT INCOTOTOR	1/ 10# 1. UK 34 TJ	f 1		CHIP RESISTOR	1/10W 8. 2kΩ-J
D 000	4600400070	ALLE PROLOTOR	4 /4 AW 4 AI A	K 2012	1037403000	CHIE RESISION	1/10M 0. 2K32-0
R 2S6		CHIP RESISTOR	1/10W 10kΩ-J				
R 2S7		CHIP RESISTOR	1/10W 22kΩ-J		103P402090	CHIP RESISTOR	1/10W 2. 2kΩ-J
R 2S9		CHIP RESISTOR	1/10W 10kΩ-J			CHIP RESISTOR	1/10₩ 2.2kΩ-J
R 2T0	103P409050	CHIP RESISTOR	1/10W 0Ω	R 2016	103P404020	CHIP RESISTOR	1/10₩ 27kΩ-J
R 2T2	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	R 2017	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J
				R 2018	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 2T3	1039401070	CHIP RESISTOR	1/10W 220Ω-J	1 1 2010	1001 102000	on neoron	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R 2T4		CHIP RESISTOR	1/10W 10kΩ-J	P 2010	1020401070	CHIP RESISTOR	1/10₩ 220Ω-J
R 2T5		CHIP RESISTOR	1/10W 0Ω			CHIP RESISTOR	1/10W 1kΩ-J
R 2T8		CHIP RESISTOR	1/10W 1. 2kΩ-J	R 2021		CHIP RESISTOR	1/10W 150kΩ-J
R 2T9	103P402090	CHIP RESISTOR	1/10₩ 2. 2kΩ-J	R 2022	103P402090	CHIP RESISTOR	1/10₩ 2.2kΩ-J
				R 2023	103P404070	CHIP RESISTOR	1/10W 68kΩ-J
R 2U0	103P403040	CHIP RESISTOR	1/10W 5. 6kΩ-J				
R 2U1		CHIP RESISTOR	1/10W 3. 9kΩ-J	R 2025	103P403090	CHIP RESISTOR	1/10W 15kΩ-J
R 2U3		CHIP RESISTOR	1/10W 6.8kΩ-J	R 2026	103P404010		1/10W 22kΩ-J
R 2U4		CHIP RESISTOR	1/10W 10kΩ-J	R 2029	103P403010	CHIP RESISTOR	1/10₩ 3.3kΩ-J
R 2U5		CHIP RESISTOR	•	R 2031	103P473090	CHIP RESISTOR	1/10W 3. 9kΩ-F
K 205	1037403000	CHIE MESISION	1/10W 12kΩ-J				
D 0110	400040000	ALLE DESIGNA	4 (40% 45) 0	H 2032	103P402000	CHIP RESISTOR	1/10₩ 390Ω-J
R 2U6	103P403090	CHIP RESISTOR	1/10W 15kΩ-J				
R 2U7	103P402070		1/10₩ 1.5kΩ-J	R 2033	103P402050		1/10W 1kΩ-J
R 2U8	103P403000	CHIP RESISTOR	1/10₩ 2.7kΩ-J	R 301	103P404000	CHIP RESISTOR	1/10₩ 18kΩ-J
R 2U9	103P402050	CHIP RESISTOR	1/10W 1kΩ-J			(AUDIO PCB ASSY)	
R 2V0	103P402020	CHIP RESISTOR	1/10₩ 560Ω-J	R 301	103P471090		1/10W 560Ω-F
						(HEAD-AMP PCB ASSY)	
R 2V1	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 302	103P403060	CHIP RESISTOR	1/10W 8. 2kΩ-J
		CHIP RESISTOR		1 1	103P403070		1/10W 10kΩ-J
R 2V2	103P402070		1/10₩ 1.5kΩ-J	R 303	1035403070		I / I VW I UK 54 - J
R 2V3		CHIP RESISTOR	1/10W 820Ω-J			(AUDIO PCB ASSY)	
R 2V4	103P402050	CHIP RESISTOR	1/10₩ 1kΩ-J				
R 2V5	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 303	103P471070		1/10₩ 220Ω-J
						(HEAD-AMP PCB ASSY)	
R 2V6	103P404090	CHIP RESISTOR	1/10W 100kΩ-J	R 304	103P400010	CHIP RESISTOR	1/10W 10Ω-J
R 2W4	103P402090	CHIP RESISTOR	1/10W 2. 2kΩ-J			(HEAD-AMP PCB ASSY)	
R 2W5	103P402050		1/10# 1kΩ-J	O R 304	103P401000		1/10W 56Ω-J
				1 0 h 304	1001 90 1000		1/ IUM UUSE J
R 2W6	103P402050		1/10W 1kΩ-J		4000400070	(AUDIO PCB ASSY)	4 /4 00/ 4 01 0
R 2W7	103P401030	CHIP RESISTOR	1/10₩ 100Ω-J	R 305	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
						(AUDIO PCB ASSY)	
R 2\%	103P402020	CHIP RESISTOR	1/10₩ 560Ω-J	R 305	103P471070	CHIP RESISTOR	1/10₩ 220Ω-J
R 2W9	103P406050	CHIP RESISTOR	1/10W 2.2MΩ-J			(HEAD-AMP PCB ASSY)	
R 2X0	103P402050	CHIP RESISTOR	1/10W 1kΩ-J				
R 2X1	103P404090	CHIP RESISTOR	1/10W 100kΩ-J	R 306	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J
R 2X2	103P404050	CHIP RESISTOR	1/10W 47kΩ-J	1 300	1000 400010	(AUDIO PCB ASSY)	I/ IVII O. URBE U
	1031 404030	MILL VESTSIAL	1/1UN 4/K34"J	1 1		(MUDIO FUD MOOT)	

NO.  R 306 10  R 307 10  R 307 10  R 308 10  R 308 10	03P403040 03P472050 03P402090	PARTS NAME  CHIP RESISTOR (HEAD-AMP PCB ASSY) CHIP RESISTOR (AUDIO PCB ASSY) CHIP RESISTOR (HEAD-AMP PCB ASSY) CHIP RESISTOR (HEAD-AMP PCB ASSY) (HEAD-AMP PCB ASSY)	DESCRIPTION  1/10W 560Ω-F  1/10W 5. 6kΩ-J  1/10W 1kΩ-F	SYMBOL NO. O R 325 R 326	PARTS NO. 103P405080 103P403070	PARTS NAME  CHIP RESISTOR (AUDIO PCB ASSY)	DESCRIPTION 1/10W 560kΩ-J	
R 307 10 R 307 10 R 308 10 R 308 10	03P403040 03P472050 03P402090	(HEAD-AMP PCB ASSY) CHIP RESISTOR (AUDIO PCB ASSY) CHIP RESISTOR (HEAD-AMP PCB ASSY) CHIP RESISTOR	1/10W 5.6kΩ-J			(AUDIO PCB ASSY)		
R 307 10 R 308 10 R 308 10	03P472050 03P402090	CHIP RESISTOR (AUDIO PCB ASSY) CHIP RESISTOR (HEAD-AMP PCB ASSY) CHIP RESISTOR	1/10W 5. 6kΩ-J	R 326	103P403070			
R 308 10	03P402090	CHIP RESISTOR (HEAD-AMP PCB ASSY) CHIP RESISTOR	1/10W 1kΩ-F		1001 400010	CHIP RESISTOR	1/10W 10kΩ-J	
R 308 10		CHIP RESISTOR		R 327	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	
R 308 10				R 328	103P405070	CHIP RESISTOR	1/10₩ 470kΩ-J	- 1
	03P403070	(HEAD-AMP PCB ASSY)	1/10W 2.2kΩ-J	R 329	103P404010	CHIP RESISTOR	•	ļ
	03P403070			R 330 R 331	103P402050 103P404060	CHIP RESISTOR	1/10W 1kΩ-J 1/10W 56kΩ-J	
R 309 10		CHIP RESISTOR (AUDIO PCB ASSY)	1/10W 10kΩ-J	R 332	103P404090		1/10₩ 100kΩ-J	
	03P402040	CHIP RESISTOR	1/10W 820Ω-J	R 333	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	Ī
		(AUDIO PCB ASSY)		R 334	103P402060	CHIP RESISTOR	1/10W 1. 2kΩ-J	
R 309 10	03P402090	CHIP RESISTOR (HEAD-AMP PCB ASSY)	1/10₩ 2.2kΩ-J	R 335 R 336	103P403000 103P404090	CHIP RESISTOR	1/10W 2.7kΩ-J 1/10W 100kΩ-J	
R 310 10	03P404060	CHIP RESISTOR	1/10W 56kΩ-J	, N 330	1031 404030	Citi nesision	1/10# 100K32 0	
		(AUDIO PCB ASSY)		O R 337	103P400080	CHIP METAL	1/10W 39Ω-J	
R 310 10	03P472050	CHIP RESISTOR	1/10W 1kΩ-F	R 340	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	
		(HEAD-AMP PCB ASSY)		R 341	103P404090	CHIP RESISTOR	1/10W 100kΩ-J	
				R 345	103P402000	CHIP RESISTOR	1/10W 390Ω-J	- 1
R 311 10	03P400010	CHIP RESISTOR	1/10W 10Ω-J	R 346	103P404090	CHIP RESISTOR	1/10W 100kΩ-J	
R 311 10	03P402050	(HEAD-AMP PCB ASSY) CHIP RESISTOR	1/10W 1kΩ-J	R 360	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	[B]
h 311 10	037402030	(AUDIO PCB ASSY)	1/10# 1K22-0	R 340	103P404010		1/10# 33kΩ-J	rol
0 212 1/	020400010	CHIP RESISTOR	1/10W 10Ω-J	R 3A1	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	
R 312 10	03P400010		1/10# 1022-0	R 3A2	103P404000	CHIP RESISTOR	1/10₩ 18kΩ-J	
R 312 10	03P404010	(HEAD-AMP PCB ASSY) CHIP RESISTOR	1/10W 22kΩ-J	R 3A3	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	
		(AUDIO PCB ASSY)	4 (40)11 001 0 1	2 244	1000100010	ALLE DECLOTED	1/10W 100 I	- 1
R 313 10	03P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 3A4	103P400010		1/10W 10Ω-J 1/10W 560Ω-J	
1 2014 11	000470000	OLLE DECICTOR	1/10W 2700 E	R 3A5	103P402020	CHIP RESISTOR	1/10W 220Ω-J	
		CHIP RESISTOR	1/10W 220Ω-F	R 3A6	103P401070 103P405050		1/10W 22012-3 1/10W 330kΩ-J	.
		CHIP RESISTOR	1/10W 2.7kΩ-J	R 3A7	103P403080	CHIP RESISTOR	1/10W 12kΩ-J	
R 316 - 10	037403010	CHIP RESISTOR (AUDIO PCB ASSY)	1/10W 3. 3kΩ-J	R 3A8				
R 316 10	03P471050	CHIP RESISTOR	1/10W 390Ω-F	R 3A9		CHIP RESISTOR	1/10W 1MΩ-J	
		(HEAD-AMP PCB ASSY)	4 (40) 401 0 4	R 3B0	103P404010		1/10W 22kΩ-J	
R 317 10	03P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 3B1	103P404010		1/10₩ 22kΩ-J	
		(AUDIO PCB ASSY)		R 3B2	103P403070	CHIP RESISTOR	1/10₩ 10kΩ-J	
D 247 40	0202170040	OULD DECICTOR	1/10W 100 C F	R 3B4	103P403060	CHIP RESISTOR	1/10₩ 8.2kΩ-J	
R 317 10	03P470010	CHIP RESISTOR	1/10W 100Ω-F	R 3B5	1020402050	CHIP RESISTOR	1/10₩ 6.8kΩ-J	
D 210 1/	020472010	(HEAD-AMP PCB ASSY)	1/10W 680Ω-F	R 3B6	103P401010		1/10₩ 6. 6KΩ-J	
4		CHIP RESISTOR	1/10₩ 100Ω-J	R 387	103P401040	CHIP RESISTOR	1/10W 120Ω-J	1
1		CHIP RESISTOR CHIP RESISTOR	1/10W 560Ω-J	R 3B8	103P403070	CHIP RESISTOR	1/10W 120Ω-J	
R 320 10	U3F4U2U2U	(HEAD-AMP PCB ASSY)	1/10# 20025-2	R 300	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	
R 320 10	03P403070	CHIP RESISTOR	1/10₩ 10kΩ-J	11 300	. 551 757000	J.III IALOTOTOR	1, 1011 OUR 3E U	
	-51 ,00010	(AUDIO PCB ASSY)	.,	R 3C1	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J	
1		(J.0010 1 00 11001)		R 3C2	103P400090	CHIP RESISTOR	1/10W 47Ω-J	
R 321 10	03P400010	CHIP RESISTOR	1/10W 10Ω-J	R 3C3	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	
1		(HEAD-AMP PCB ASSY)	.,	R 3C4	103P400010	CHIP RESISTOR	1/10W 10Ω-J	
R 321 10	03P404010	CHIP RESISTOR	1/10₩ 22kΩ-J	R 3C5	103P402020	CHIP RESISTOR	1/10W 560Ω-J	
P 222 40	0.2D404010	(AUDIO PCB ASSY) CHIP RESISTOR	1/10₩ 22kΩ-J	R 3C6	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	
R 322 10	03P404010	(AUDIO PCB ASSY)	1/ 1Um 44K 36 -U	R 3C7	103P401070	CHIP RESISTOR	1/10W 330kΩ-J	
R 322 10	03P471070	CHIP RESISTOR	1/10W 220Ω-J	R 3C8	103P403080	CHIP RESISTOR	1/10W 12kΩ-J	ı
		(HEAD-AMP PCB ASSY)		R 3C9	103P406010	CHIP RESISTOR	1/10W 1MΩ-J	
R 323 10	03P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 3D0	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	
R 324 10	03P403010	CHIP RESISTOR	1/10W 3. 3kΩ-J	R 3D1	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	
		(AUDIO PCB ASSY)		R 3D2	103P403070	CHIP RESISTOR	1/10₩ 10kΩ-J	
R 324 10	03P479050	CHIP RESISTOR	1/10W 820kΩ-F	R 3D4	103P403060	CHIP RESISTOR	1/10W 8. 2kΩ-J	
		(HEAD-AMP PCB ASSY)		R 3D5	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J	
R 325 10	03P355070	CHIP RESISTOR (HEAD-AMP PCB ASSY)	1/8W 470kΩ-J	R 3D6	103P401010	CHIP RESISTOR	1/10W 68Ω-J	
		THEND AME FUD AGOT)		R 3D7	103P401040	CHIP RESISTOR	1/10W 120Ω-J	

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SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 3D8	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 3K6	103P403060	CHIP RESISTOR	1/10W 8. 2kΩ-J
R 3D9	103P404020	CHIP RESISTOR	1/10W 27kΩ-J	R 3K7	103P403060		1/10W 8. 2kΩ-J
R 3E0	103P403070		1/10W 10kΩ-J	R 3K8	103P404010		1/10W 22kΩ-J
R 3E1	103P404050		1/10W 47kΩ-J	R 3K9	103P404030		1/10₩ 33kΩ-J
1, 02,	1001 404000	dill licototon	1,1011 1112	R 3L0	103P404050	CHIP RESISTOR	1/10W 47kΩ-J
R 3E2	103P403060	CHIP RESISTOR	1/10W 8. 2kΩ-J				.,
R 3E3	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 3L3	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 3E4	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 3L4	103P403070		1/10₩ 10kΩ-J
R 3E5	103P402050		1/10W 1kΩ-J	R 3L5	103P404010		1/10W 22kΩ-J
R 3E6	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	R 3L6	103P403070	• · · · · · · · · · · · · · · · · · · ·	1/10W 10kΩ-J
020		on neoron	.,	R 3L8	103P404030	CHIP RESISTOR	1/10₩ 33kΩ-J
R 3E7	103P477040	CHIP RESISTOR	1/10W 110kΩ-F	525			.,
R 3E8	103P403070		1/10W 10kΩ-J	R 3L9	103P404070	CHIP RESISTOR	1/10W 68kΩ-J
R 3E9	103P404090		1/10W 100kΩ-J	R 3M0	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J
R 3F0		CHIP RESISTOR	1/10W 1kΩ-J	R 3M1	103P404070		1/10W 68kΩ-J
R 3F1	103P404090		1/10W 100kΩ-J	R 3M2	103P404010		1/10W 22kΩ-J
	1001 101000	on meoror	1, 1011 1001100	R 3M3	103P404060	CHIP RESISTOR	1/10W 56kΩ-J
R 3F2	103P401010	CHIP RESISTOR	1/10₩ 68Ω-J	11 01110	7001 404000	om neoron	77 1011 3011 11
R 3F7	103P403050		1/10W 6. 8kΩ-J	R 3M4	103P403090	CHIP RESISTOR	1/10W 15kΩ-J
R 3F8	103P403030		1/10W 4.7kΩ-J	R 3M5	103P404060	CHIP RESISTOR	1/10W 56kΩ-J
R 3F9	103P409050		1/10W 0Ω	R 3M6	103P403090		1/10₩ 15kΩ-J
R 3G0	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 3M8	103P403030	CHIP RESISTOR	1/10W 3.9kΩ-J
N 300	1931 404010	OHIT NESTSTON	1/10# ZZK 34 J	R 3M9	103P403020	CHIP RESISTOR	1/10# 3. 9kΩ-J
R 361	103P403060	CHIP RESISTOR	1/10W 8. 2kΩ-J	II JMJ	1001 400020	OHIT HEOTOTOR	1/ IVH U. JK34 U
R 362	103P402050		1/10W 1kΩ-J	R 3P1	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 363	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 3X4	103P405070	CHIP RESISTOR	1/10W 470kΩ-J
	103P402050		1/10W 1kΩ-J	R 3X5	103P405070	CHIP RESISTOR	1/10# 470kΩ-J
R 364		CHIP RESISTOR	1/10W 220Ω-J	R 3X6	103P404050	CHIP RESISTOR	1/10# 47kΩ-J
R 3G5	103P401070	CHIP RESISTOR	1/10# 22052-3	R 3X8	103P404050		
n 200	1020477040	CHIP RESISTOR	1/10W 110kΩ-F	N 340	1037400000	CHIP RESISTOR	1/10W 820K
R 3G6	103P477040 103P403070		1/10W 110k32-F 1/10W 10kΩ-J	R 3X9	103P473070	CHIP RESISTOR	1/10W 3. 3kΩ-F
R 367				R 3Y0	103P404050	CHIP RESISTOR	
R 368	103P404090		1/10W 100kΩ-J				1/10W 47kΩ-J
R 369	103P404090	CHIP RESISTOR	1/10W 100kΩ-J	R 3Y3	103P473070 103P404010	CHIP RESISTOR	1/10₩ 3.3kΩ-F
R 3H0	103P402050	CHIP RESISTOR	1/10₩ 1kΩ-J	R 3Y4		CHIP RESISTOR	1/10₩ 22kΩ-J
D 2U1	1020401010	CUID DECICTOR	1/10W 68Ω-J	R 3001	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 3H1 R 3H2		CHIP RESISTOR		B 2002	103P403070	CHIP RESISTOR	1/10₩ 10kΩ-J
	103P403010		1/10₩ 3.3kΩ-J 1/10₩ 4.7kΩ-J		103P403070	CHIP RESISTOR	
R 3H3	103P403030 103P403010			R 3003 R 3004		CHIP RESISTOR	1/10W 10kΩ-J
R 3H4			1/10₩ 3.3kΩ-J		103P403070		1/10₩ 10kΩ-J
R 3H5	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J		103P401010 103P401010	CHIP RESISTOR	1/10W 68Ω-J
D OUG	1020401020	CHID DECICTOR	1/10# 1000 1	N 3000	1037401010	CHIP RESISTOR	1/10₩ 68Ω-J
R 3H6		CHIP RESISTOR	1/10₩ 100Ω-J	D 0007	1000400070	AULD DECLOYAD	4 /40# 40  0
R 3H7	103P404050	CHIP RESISTOR	1/10W 47kΩ-J		103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 3H8	103P404060	CHIP RESISTOR	1/10W 56kΩ-J	R 3008	103P403070	CHIP RESISTOR	1/10₩ 10kΩ-J
R 3H9	103P403090		1/10W 15kΩ-J	R 3009	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 3J0	103P405020	CHIP RESISTOR	1/10W 180kΩ-J	R 3010	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
	4000405000	OULD DEGLATED	1/10W 1001 O	K 3012	103P404090	CHIP RESISTOR	1/10W 100kΩ-J
R 3J1	103P405020	CHIP RESISTOR	1/10W 180kΩ-J	D 224 :	400040400	ALLIA AFALOTON	4 (40) 40: 0
R 3J2	103P401030	CHIP RESISTOR	1/10W 100Ω-J	1	103P404000	CHIP RESISTOR	1/10W 18kΩ-J
R 3J3	103P404050	CHIP RESISTOR	1/10₩ 47kΩ-J	)	103P404000	CHIP RESISTOR	1/10₩ 18kΩ-J
R 3J4	103P403040	CHIP RESISTOR	1/10W 5. 6kΩ-J		103P401030	CHIP RESISTOR	1/10₩ 100Ω-J
R 3J5	103P403040	CHIP RESISTOR	1/10₩ 5. 6kΩ-J		103P401030	CHIP RESISTOR	1/10W 100Ω-J
			4 (4 0 11 - 1 - 1	R 3019	103P404050	CHIP RESISTOR	1/10W 47kΩ-J
R 3J6	103P403090		1/10W 15kΩ-J				
R 3J7	103P404060		1/10W 56kΩ-J		103P404050	CHIP RESISTOR	1/10W 47kΩ-J
R 3J8	103P401030	CHIP RESISTOR	1/10₩ 100Ω-J	R 3021	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 3J9	103P404050	CHIP RESISTOR	1/10W 47kΩ-J	R 3023	103P403040	CHIP RESISTOR	1/10W 5. 6kΩ-J
R 3K0	103P403070	CHIP RESISTOR	1/10W 10kΩ-J		103P405020	CHIP RESISTOR	1/10W 180kΩ-J
				R 3025	103P405020	CHIP RESISTOR	1/10W 180kΩ-J
D 01/4	103P403070		1/10₩ 10kΩ-J				
R 3K1	103P403070	CHIP RESISTOR	1/10W 10kΩ-J		.103P404090		1/10W 100kΩ-J
R 3K2					100010000	CILLD DECLETOR	4 /4 0 0 0 0 0
R 3K2 R 3K3	103P403070		1/10W 10kΩ-J	R 3028	103P402090		1/10₩ 2. 2kΩ-J
R 3K2 R 3K3 R 3K4	103P403070 103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 3029	103P403010	CHIP RESISTOR	1/10W 3. 3kΩ-J
R 3K2 R 3K3	103P403070						

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
				R 5004	103P614090	NETWORK	1/8W 100kΩ-JX11
R 3033		CHIP RESISTOR	1/10W 1kΩ-J				
		CHIP RESISTOR	1/10W 100kΩ-J		103P543070		1/8W 10kΩ-JX4
R 3036	103P404090	CHIP RESISTOR	1/10₩ 100kΩ-J	R 5006	103P544090	NETWORK	1/8₩ 100kΩ-JX4
R 3038	103P471000	CHIP RESISTOR	1/10W 240Ω-F	R 6A0	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J
R 3351		CHIP RESISTOR	1/10₩ 820Ω-J	R 6A1	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J
	1001 1020 10		.,	R 6A2		CHIP RESISTOR	1/10₩ 150Ω-J
	103P402040	CHIP RESISTOR	1/10₩ 820Ω-J				
R 3353	103P402040	CHIP RESISTOR	1/10₩ 820Ω-J	R 6A3	103P402000	CHIP RESISTOR	1/10₩ 390Ω-J
R 3354	103P402040	CHIP RESISTOR	1/10₩ 820Ω-J	R 6A4	103P402000	CHIP RESISTOR	1/10W 390Ω-J
		CHIP RESISTOR	1/10₩ 680Ω-J	R 6A5		CHIP RESISTOR	1/10W 680Ω-J
	103P402030	CHIP RESISTOR	1/10₩ 680Ω-J	R 6A6		CHIP RESISTOR	1/10W 390Ω-J
11 0000	1001 402000	dill hediolon	17 1011 900 0	R 6A7	103P404050		1/10W 47kΩ-J
R 3361	103P472060	CHIP RESISTOR	1/10₩ 1.1kΩ-F				
			1/10W 1.1kΩ-F	R 6A8	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
		CHIP RESISTOR	1/10W 10kΩ-F	R 6A9		CHIP RESISTOR	1/10W 1kΩ-J
R 3364			1/10W 10kΩ-F	R 6B0		CHIP RESISTOR	1/10W 2.7kΩ-J
							1/10W 220Ω-J
R 3365	103P475050	CHIP RESISTOR	1/10W 18kΩ-F	R 6B1	103P401070		
	1000 1770 70	ALLID DEGLATAD	4 (40W 40) O F	R 682	103P403040	CHIP RESISTOR	1/10W 5.6kΩ-J
R 3366	103P475050	CHIP RESISTOR	1/10W 18kΩ-F	D CD2	1020402010	CUID DECICTOR	1 /10W 470 O . I
R 3367		CHIP RESISTOR	1/10W 5. 6k Ω-F	R 6B3		CHIP RESISTOR	1/10₩ 470Ω-J
R 3368		CHIP RESISTOR	1/10W 5. 6kΩ-F	R 6C0		CHIP RESISTOR	1/10W 330Ω-J
R 3369	103P475090		1/10₩ 27kΩ-F	R 6C2	103P401060		1/10W 180Ω-J
R 3370	103P475090	CHIP RESISTOR	1/10W 27kΩ-F	R 6C3	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
				R 6C4	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 3371	103P475010	CHIP RESISTOR	1/10W 12kΩ-F				
R 3372	103P474070	CHIP RESISTOR	1/10W 8. 2kΩ-F	R 6C5	103P402030	CHIP RESISTOR	1/10₩ 680Ω-J
R 3373	103P473080	CHIP RESISTOR	1/10₩ 3.6kΩ-F	R 606	103P401030	CHIP RESISTOR	1/10W 100Ω-J
		CHIP RESISTOR	1/10W 1. 2kΩ-F	R 6C7	103P403040		1/10W 5.6kΩ-J
	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 6C8	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
11 3370	1001 400000	CITI NEOTOTOR	1710# 4.78.20	R 609	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 3379	103P402070	CHIP RESISTOR	1/10W 1.5kΩ-J				
R 3381	103P474060		1/10W 7.5kΩ-F	R 6D0	103P409050	CHIP RESISTOR	1/10W 0Ω
R 3382	103P405050		1/10₩ 330kΩ-J	R 6D1		CHIP RESISTOR	1/10W 56kΩ-J
R 3384		CHIP RESISTOR	1/10W 4.7kΩ-J	R 6D3		CHIP RESISTOR	1/10W 47kΩ-J
R 3385	103P402080	CHIP RESISTOR	1/10₩ 1.8kΩ-J	R 6D4	103P404040		1/10W 39kΩ-J
		ALLIA DEGLATAD	4 (4 0 11 0 0 0 0	R 6D5	103P404050	CHIP RESISTOR	1/10W 47kΩ-J
	103P404030		1/10W 33kΩ-J				
R 3389	103P404020		1/10₩ 27kΩ-J	R 6D6	103P404050		1/10₩ 47kΩ-J
R 3390	103P404020	CHIP RESISTOR	1/10₩ 27kΩ-J	R 6D7		CHIP RESISTOR	1/10W 3.9kΩ-J
R 3391	103P403030	CHIP RESISTOR	1/10₩ 4.7kΩ-J	R 6D8	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J
R 3392	103P404060	CHIP RESISTOR	1/10₩ 56kΩ-J	R 6E0	103P404060	CHIP RESISTOR	1/10₩ 56kΩ-J
				R 6E1	103P473010	CHIP RESISTOR	1/10W 1.8kΩ-F
R 3393	103P404060	CHIP RESISTOR	1/10W 56kΩ-J				
R 3394	103P402090		1/10₩ 2.2kΩ-J	R 6E3	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 3395	103P404010		1/10W 22kΩ-J	R 6E4	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J
R 3396	103P409050	CHIP RESISTOR	1/10W 0Ω	R 6E5	103P403020		1/10W 3. 9kΩ-J
R 3399	103P401090	CHIP RESISTOR	1/10₩ 330Ω-J	R 6E6	103P402090	CHIP RESISTOR	1/10W 2. 2kΩ-J
n 3333	1001401030	OTTE BESTSTON	I/ IVH JUUSE J	R 6E7	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
R 3453	103P406000	CHIP RESISTOR	1/10W 820K	11 007	1001 707000	om neororon	I/ IOH TOKAL G
	103P406000	CHIP RESISTOR	1/10W 820K	R 6E8	1030403000	CHIP RESISTOR	1/10W 15kΩ-J
R 3454				1 1			
R 3455	103P403070		1/10W 10kΩ-J	R 6E9		CHIP RESISTOR	1/10₩ 4.7kΩ-J
R 3480	103P472050		1/10W 1kΩ-F	R 6F0	103P403020		1/10W 3.9kΩ-J
R 3481	103P471080	CHIP RESISTOR	1/10W 510Ω-F	R 6F1	103P404010		1/10W 22kΩ-J
B 6 105	400010101	ALLE DEGICES	4 /4 AW ADA O	R 6F2	103P404040	CHIP RESISTOR	1/10₩ 39kΩ-J
R 3482	103P401090		1/10₩ 330Ω-J	]	4400 14 15=		4 44 600 400 4
R 3483	103P404060	CHIP RESISTOR	1/10W 56kΩ-J	R 6F3	103P404050	CHIP RESISTOR	1/10W 47kΩ-J
R 3484	103P409050	CHIP RESISTOR	1/10W 0Ω	R 6F4	103P404050		1/10W 47kΩ-J
R 3509	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J	R 6F5	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 3510	103P473040	CHIP RESISTOR	1/10W 2. 4kΩ-F	R 6F6	103P402060	CHIP RESISTOR	1/10₩ 1.2kΩ-J
				R 6F7	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J
R 3511	103P403070	CHIP RESISTOR	1/10W 10kΩ-J				
R 5D5	103P398090		1/2W 5.6Ω-J	R 6F8	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 5M1	103P398090	FUSE	1/2₩ 5.6Ω-J	R 6F9	103P402060	CHIP RESISTOR	1/10W 1. 2kΩ-J
	103P543070	NETWORK	1/8W 10kΩ-JX4	R 6G0	1020402050	CHIP RESISTOR	1/10W 1kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 6G1	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 6R2	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 6G2	103P402060		1/10W 1. 2kΩ-J	R 6R3		CHIP RESISTOR	1/10W 22kΩ-J
				R 6R4	103P404050	CHIP RESISTOR	1/10W 47kΩ-J
R 6G3	103P402050	CHIP RESISTOR	1/10W 1kΩ-J		700. 10 1000	or recording	171011 41822 0
R 6G6		CHIP RESISTOR	1/10W 270Ω-J	R 6R5	103P405030	CHIP RESISTOR	1/10W 220kΩ-J
R 6G7		CHIP RESISTOR	1/10W 1. 2kΩ-J	R 6S0	103P405010	CHIP RESISTOR	1/10W 150kΩ-J
R 6G8		CHIP RESISTOR	1/10W 22kΩ-J	R 6S1	103P404080	CHIP RESISTOR	1/10W 82kΩ-J
R 6G9		CHIP RESISTOR	1/10W 2.7kΩ-J	R 6S2	103P402060	CHIP RESISTOR	1/10W 1. 2kΩ-J
				R 6S3	103P402060	CHIP RESISTOR	1/10W 1. 2kΩ-J
R 6H8	103P473030	CHIP RESISTOR	1/10W 2. 2kΩ-F				.,
R 6H9	103P473030	CHIP RESISTOR	1/10₩ 2. 2kΩ-F	R 6S4	103P402060	CHIP RESISTOR	1/10₩ 1.2kΩ-J
R 6J0		CHIP RESISTOR	1/10₩ 100Ω-F	R 6S5		CHIP RESISTOR	1/10₩ 2.7kΩ-J
R 6J1	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	R 6TO	103P403040		1/10W 5. 6kΩ-J
R 6J2	103P403090	CHIP RESISTOR	1/10₩ 15kΩ-J	R 6T1	103P403010		1/10₩ 3. 3kΩ-J
			.,	R 6T2	103P403070		1/10₩ 10kΩ-J
R 6J3	103P402050	CHIP RESISTOR	1/10W 1kΩ-J				1,1011 1011-10
R 6J4		CHIP RESISTOR	1/10W 1kΩ-J	R 6T3	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 6J6		CHIP RESISTOR	1/10W 1kΩ-J		103P404050		1/10₩ 47kΩ-J
R 6J7		CHIP RESISTOR	1/10W 390Ω-F	R 6004	103P405000		1/10₩ 120kΩ-J
R 6K1	103P470010		1/10W 100Ω-F	R 6008	103P406000	CHIP RESISTOR	1/10W 820K
			.,	R 6009	103P406000	CHIP RESISTOR	1/10W 820K
R 6K2	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	11 0005	1001 400000	OHIT RESISTOR	17 10# 020K
R 6K3		CHIP RESISTOR	1/10W 33kΩ-J	R 6011	103P404080	CHIP RESISTOR	1/10W 82kΩ-J
R 6K4		CHIP RESISTOR	1/10₩ 1kΩ-J		103P402060	CHIP RESISTOR	1/10₩ 1. 2kΩ-J
R 6K5		CHIP RESISTOR	1/10W 1kΩ-J		103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 6K7	103P402050	CHIP RESISTOR	1/10W 1kΩ-J		103P402050	CHIP RESISTOR	1/10W 1kΩ-J
			1,1011 1112		103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 6K8	103P400070	CHIP RESISTOR	1/10W 33Ω-J			on heart or	1, 104 1832 0
R 6K9		CHIP RESISTOR	1/10W 150kΩ-J	R 6017	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 6L0		CHIP RESISTOR	1/10W 2, 2kΩ-J		103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 6L1		CHIP RESISTOR	1/10W 1kΩ-J		103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J
R 6L3		CHIP RESISTOR	1/10W 2. 2kΩ-J	R 6021	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
			.,	R 6022	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 6L4	103P404010	CHIP RESISTOR	1/10₩ 22kΩ-J				,,,,,,,
R 6L6	103P471010	CHIP RESISTOR	1/10W 270Ω-F	R 6023	103P403080	CHIP RESISTOR	1/10W 12kΩ-J
R 6M0	103P404010	CHIP RESISTOR	1/10W 22kΩ-J		103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 6M1	103P404010	CHIP RESISTOR	1/10W 22kΩ-J		103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 6M2	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 6027		CHIP RESISTOR	1/10W 33kΩ-J
				R 6028	103P404000	CHIP RESISTOR	1/10₩ 18kΩ-J
R 6M3		CHIP RESISTOR	1/10W 1kΩ-J				
R 6M4	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	R 6031	103P402050	CHIP RESISTOR	1/10₩ 1kΩ-J
R 6M6		CHIP RESISTOR	1/10W 18kΩ-J	R 6032	103P402050	CHIP RESISTOR	1/10₩ 1kΩ-J
R 6M7	103P401090	CHIP RESISTOR	1/10W 330Ω-J	R 6033	103P404030	CHIP RESISTOR	1/10₩ 33kΩ-J
R 6P0	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	R 6034	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
				R 6036	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 6P1		CHIP RESISTOR	1/10W 100Ω-F				
R 6P2		CHIP RESISTOR	1/10W 2.7kΩ-J		103P402060	CHIP RESISTOR	1/10₩ 1.2kΩ-J
R 6P3		CHIP RESISTOR	1/10W 1.5K	R 6038	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 6P4		CHIP RESISTOR	1/10₩ 1.5K	R 6039	103P404000	CHIP RESISTOR	1/10W 18kΩ-J
R 6P5	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	R 6040	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
				R 6041	103P402060	CHIP RESISTOR	1/10₩ 1.2kΩ-J
R 6P7	103P470050	CHIP RESISTOR	1/10W 150Ω-F				
R 6P8		CHIP RESISTOR	1/10W 390Ω-F		103P402030	CHIP RESISTOR	1/10₩ 680Ω-J
R 600		CHIP RESISTOR	1/10W 100Ω-J		103P401050	CHIP RESISTOR	1/10W 150Ω-J
5		CHIP RESISTOR	1/10W 100Ω-J	1	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 602	103P402070	CHIP RESISTOR	1/10₩ 1.5kΩ-J		103P404010	CHIP RESISTOR	1/10W 22kΩ-J
0.000	100010000	OULD DECLOTED	1/10W 0 01 0 :	R 6046	103P477060	CHIP RESISTOR	1/10₩ 130kΩ-F
R 603	103P402090	CHIP RESISTOR	1/10₩ 2. 2kΩ-J		4000		
R 604		CHIP RESISTOR	1/10W 10kΩ-J			CHIP RESISTOR	1/10W 4.7kΩ-J
R 607		CHIP RESISTOR	1/10₩ 4.7kΩ-J		103P402010	CHIP RESISTOR	1/10W 470Ω-J
R 608		CHIP RESISTOR	1/10W 330Ω-F		103P402010	CHIP RESISTOR	1/10W 470Ω-J
R 609	1031402050	CHIP RESISTOR	1/10W.1kΩ-J		103P401070	CHIP RESISTOR	1/10W 220Ω-J
R 6R0	1030402050	CHIP RESISTOR	1/10W 11-0	R 6051	103P402090	CHIP RESISTOR	1/10₩ 2. 2kΩ-J
R 6R1		CHIP RESISTOR	1/10W 1kΩ-J 1/10W 220Ω-J	D COES	1020402010	CHIP RESISTOR	1/10W 470 0
1 011	1001 401010	OTH HEOTOTON	1/10# 220%-3	N 0052	1037402010	CHIE RESISION	1/10₩ 470Ω-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 6053	103P402010	CHIP RESISTOR	1/10W 470Ω-J	R 747	103P471050	CHIP RESISTOR	1/10W 390Ω-F
	103P402010	CHIP RESISTOR	1/10₩ 470Ω-J	R 748	103P470010	CHIP RESISTOR	1/10W 100Ω-F
	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	R 749	103P403090		1/10W 15kΩ-J
	103P402010	CHIP RESISTOR	1/10W 470Ω-J	R 750	103P404030		1/10W 33kΩ-J
11 0030	1001 402010	OTTO THEOTOTOR	171011 41012 0	R 751	103P401030	CHIP RESISTOR	1/10W 100Ω-J
R 6060	103P403030	CHIP RESISTOR	1/10₩ 4.7kΩ-J	1 131	1031 40 1030	CHIT RESISTOR	1/10# 10032 3
R 6063	103P405040	CHIP RESISTOR	1/10W 270kΩ-J	R 752	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 753	103P402050		1/10W 1kΩ-J
			1				1/10W 1kΩ-J
R 700	103P401030	CHIP RESISTOR	1/10₩ 100Ω-J	R 754	103P402050		
R 701	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 755	103P403050		1/10W 6.8kΩ-J
	4000 40000		4 (4 8 11 4 ) 6 7	R 756	103P402070	CHIP RESISTOR	1/10₩ 1.5kΩ-J
R 702	103P472050	CHIP RESISTOR	1/10W 1kΩ-F				
R 703	103P401070	CHIP RESISTOR	1/10W 220Ω-J	R 757	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 704	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 758	103P473030	CHIP RESISTOR	1/10₩ 2.2kΩ-F
R 705	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	R 759	103P473030		1/10W 2.2kΩ-F
R 706	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	R 760	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
				R 761	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 707	103P404030	CHIP RESISTOR	1/10₩ 33kΩ-J	,			
R 708	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	R 762	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 709	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 763	103P404030		1/10W 33kΩ-J
R 710	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 764	103P401070		1/10₩ 220Ω-J
R 711	103P470090	CHIP RESISTOR	1/10W 220Ω-F	R 765	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J
., ,,,			.,	R 766	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 712	103P402050	CHIP RESISTOR	1/10W 1kΩ-J		. 001 .04020		.,
R 713	103P401070	CHIP RESISTOR	1/10W 220Ω-J	R 767	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 714	103P402090	CHIP RESISTOR	1/10W 2. 2kΩ-J	R 768	103P472090		1/10W 1.5K
			1/10W 220Ω-J	R 769	103P472050		1/10W 1kΩ-F
R 715	103P471070	CHIP RESISTOR					1/10W 680Ω-F
R 716	103P406050	CHIP RESISTOR	1/10W 2. 2MΩ-J	R 770	103P472010	CHIP RESISTOR	
D 747	1000101000	ALLID DEGLATOR	4 /40# 001 0 1	R 771	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J
R 717	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	1	4400 (4000	0111 DE01070D	4 (4 0 11 4 0 1 0 1
R 718	103P404020	CHIP RESISTOR	1/10W 27kΩ-J	R 772	103P403080	CHIP RESISTOR	1/10W 12kΩ-J
R 719	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J	R 773	103P475000	CHIP RESISTOR	1/10W 11kΩ-F
R 720	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	R 774	103P402080	CHIP RESISTOR	1/10₩ 1.8kΩ-J
R 721	103P402090	CHIP RESISTOR	1/10₩ 2. 2kΩ-J	R 775	103P402080	CHIP RESISTOR	1/10₩ 1.8kΩ-J
				R 902	109P052010	FUSE	1/4₩ 100Ω-J
R 722	103P471070	CHIP RESISTOR	1/10W 220Ω-J				
R 723	103P406050	CHIP RESISTOR	1/10W 2. 2MΩ-J	R 912	103P370070	FUSE	1/4W 33Ω-J
R 724	103P473030	CHIP RESISTOR	1/10W 2. 2kΩ-F	R 917	103P378090	FUSE	1/4W 5.6Ω-J
R 725	103P474010	CHIP RESISTOR	1/10W 4.7kΩ-F	R 930	109P052050	FUSE	1/4W 6.8Ω-J
R 726	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	RJ 10	103P409050	CHIP RESISTOR	1/10W 0Ω
				RJ 11		CHIP RESISTOR	1/10W 0Ω
R 727	103P402050	CHIP RESISTOR	1/10₩ 1kΩ-J	1	1001 400000	on neoron	() (0" 0")
R 728	103P401070	CHIP RESISTOR	1/10₩ 220Ω-J	RJ 12	103P409050	CHIP RESISTOR	1/10W 0Ω
R 729	103P403040	CHIP RESISTOR	1/10₩ 5.6kΩ-J	RJ 13	103P409050		1/10W 0Ω
R 729	103P403040 103P403090	CHIP RESISTOR				_	1/10W 0Ω
			1/10₩ 15kΩ-J	RJ 14	103P409050		
R 731	103P401080	CHIP RESISTOR	1/10₩ 270Ω-J	RJ 15	103P409050	CHIP RESISTOR	1/10₩ 0Ω
	400m +04 = ==	ALLIA BEALATA	4 /4 0 11 0 70 0	RJ 16	103P409050	CHIP RESISTOR	1/10W 0Ω
R 732	103P401080	CHIP RESISTOR	1/10₩ 270Ω-J				
R 733	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	RJ 17	103P409050	CHIP RESISTOR	1/10W 0Ω
R 734	103P403000	CHIP RESISTOR	1/10₩ 2.7kΩ-J	RJ 18	103P409050	CHIP RESISTOR	1/10W 0Ω
R 735	103P403090	CHIP RESISTOR	1/10₩ 15kΩ-J	RJ 19	103P409050	CHIP RESISTOR	1/10W 0Ω
R 736	103P472070	CHIP RESISTOR	1/10W 1. 2kΩ-F	RJ 20	103P409050	CHIP RESISTOR	1/10W 0Ω
				RJ 21	103P409050	CHIP RESISTOR	1/10₩ OΩ
R 737	103P471070	CHIP RESISTOR	1/10₩ 220Ω-J				
R 738	103P471070	CHIP RESISTOR	1/10W 220Ω-J	RJ 22	103P409050	CHIP RESISTOR	1/10W 0Ω
R 739	103P403010	CHIP RESISTOR	1/10₩ 3. 3kΩ-J	RJ 23	103P409050		1/10W 0Ω
R 740	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	RJ 24	103P409050	CHIP RESISTOR	1/10W 0Ω
R 741	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	RJ 25	103P409050	CHIP RESISTOR	1/10W 0Ω
n /41	1035472030	CHIT NESISION	I/ IVH IKA4-F	1			
D 740	1020402000	CUID DECICTOR	1/10W 1ELO I	RJ 26	103P409050	CHIP RESISTOR	1/10W 0Ω
R 742	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	D 1 27	1020400050	CUID DECICTOR	1/10₩ 00
R 743	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	RJ 27	103P409050		1/10W 0Ω
R 744	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	RJ 28	103P409050		1/10W 0Ω
R 745	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	RJ 29	103P409050	CHIP RESISTOR	1/10W 0Ω
		CUID DECICTOR	1/10W 1L/0I	RJ 30	103P409050	CHIP RESISTOR	1/10W 0Ω
R 746	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	RJ 31	103P409050		1/10₩ 0Ω

				,,			J: NEW PARTS
SYMBOL	PARTS	DADTO MANE	DECODIDATION	SYMBOL	PARTS	DADTO MANAC	DESCRIPTION
NO.	NO.	PARTS NAME	DESCRIPTION	NO.	NO.	PARTS NAME	DESCRIPTION
	······································					AULD 01010100	
				C 229		CHIP CAPACITOR	B50V 0. 01 μ F-K
RJ 32			1/10W 0Ω	C 230		CHIP CAPACITOR	F50V 0. 01 μF-Z
RJ 33	103P409050	CHIP RESISTOR	1/10W 0Ω	C 231	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
RJ 34	103P409050	CHIP RESISTOR	1/10W 0Ω			(SIGNAL PCB ASSY)	
RJ 1	103P409050	CHIP RESISTOR	1/10W 0Ω	C 231	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z
		CHIP RESISTOR	1/10W 0Ω			(HEAD-AMP PCB ASSY)	
	1001 100000	o neoron	17 1011 0-1	C 232	141P133080		F50V 0. 01 µ F-Z
DI 2	1020400050	CUID DECICTOR	1/10W 0Ω	6 232	1411133000		1504 0. 01 μ1 -2
		CHIP RESISTOR				(HEAD-AMP PCB ASSY)	
		CHIP RESISTOR	1/10W 0Ω				
RJ 5	103P409050	CHIP RESISTOR	1/10W 0Ω	C 232	181P502030	CHIP CAPACITOR	16V 10 μ F-M
RJ 6	103P409050	CHIP RESISTOR	1/10₩ 0Ω			(SIGNAL PCB ASSY)	
RJ 7	103P409050	CHIP RESISTOR	1/10W 0Ω	C 234	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z
				C 235	154P321060		SL50V 15pF-J
RJ 8	1030400050	CHIP RESISTOR	1/10W 0Ω	C 236	141P133080		F50V 0. 01 µ F-Z
		CHIP RESISTOR	1/10W 0Ω				
				C 237	141P133080	CHIP CAPACITOR	F50V 0. 01 μF-Z
		CHIP RESISTOR	1/10W 0Ω			•	
		CHIP RESISTOR	1/10W 0Ω	C 238	141P133080		F50V 0. 01 μ F-Z
RJ203	103P409050	CHIP RESISTOR	1/10W 0Ω	C 239	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
				C 241	141P133080		F50V 0. 01 µ F-Z
RJ204	103P409050	CHIP RESISTOR	1/10W 0Ω			(HEAD-AMP PCB ASSY)	
		CHIP RESISTOR	1/10W 0Ω	C 241	141P139030		B25V 0.1 μF-K
		CHIP RESISTOR	1/10W 0Ω	0 2 7 1	1411 155050	(SIGNAL PCB ASSY)	D257 0. 1 p 1 K
			-	0.040	1 = 40000000		CHEON E-E O
RJ282	1037409050	CHIP RESISTOR	1/10W 0Ω	C 242	154P330060	CHIP CAPACITOR	CH50V 5pF-C
				C 250	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
CAPACIT	TORS AN	ID TRIMMERS		C 251	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K
				C 257	154P325040	CHIP CAPACITOR	SL50V 560pF-J
C 201	141P130090	CHIP CAPACITOR	B50V 1000pF-K	C 258	141P130090		B50V 1000pF-K
0 201	1411 100000	(HEAD-AMP PCB ASSY)	boot roopi k	C 2A1	141P139030	CHIP CAPACITOR	B25V 0. 1 μ F-K
0 001	1 41 01 22010	•	DEOV O O1 . E V	C 2A1	1417135030	CHIP CAPACITOR	525V U. 1 µ F-K
C 201	1417132010	CHIP CAPACITOR	B50V 0. 01 μ F-K				
		(SIGNAL PCB ASSY)	·	C 2A2	141P130090		B50V 1000pF-K
	154P330050		CH50V 4pF-C	C 2A3	141P139030	CHIP CAPACITOR	B25V 0. 1 μ F-K
C 204	141P135080	CHIP CAPACITOR	F25V 0.1 μ F-Z	C 2A5	141P139030	CHIP CAPACITOR	B25V 0.1 μF-K
C 206	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K	C 2A7	141P139030	CHIP CAPACITOR	B25V 0. 1 µ F-K
		(SIGNAL PCB ASSY)		C 2A8	141P132010		B50V 0. 01 μ F-K
		(0.0.0.2 , 02 , 00)		0 2/10	7411 102010	on nor ron	2001 0: 01 p : K
C 206	141P135080	CHIP CAPACITOR	F25V 0.1 µ F-Z	C 2B1	1410122010	CHIP CAPACITOR	B50V 0. 01 µ F-K
C 200	1417133000		F23V U. 1 μ Γ-Z				
		(HEAD-AMP PCB ASSY)		C 2B2		CHIP CAPACITOR	B50V 0. 01 μF-K
C 209	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	C 2B5	141P139030		B25V 0. 1 μ F-K
		(SIGNAL PCB ASSY)		C 2C0	154P322020		SL50V 27pF-J
C 209	154P330040	CHIP CAPACITOR	CJ50V 3pF-C	C 2D0	154P321060	CHIP CAPACITOR	SL50V 15pF-J
		(HEAD-AMP PCB ASSY)					I
C 210	181P502060	CHIP CAPACITOR	16V 47 μ F-M	C 2D3	154P333030	CHIP CAPACITOR	CH50V 82pF-J
	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z	C 2D7	154P332090		
0.211	1411 133000	OHIT ON NOTION	1307 V. VI H F-Z				CH50V 56pF-J
	4 = 4 = 0 = 0 = 0 = 0	ALLE ALTON	ALLEGIA E = A	C 2D9	154P334090	CHIP CAPACITOR	CH50V 390pF-J
	154P330060		CH50V 5pF-C	C 2E1	154P332090	CHIP CAPACITOR	CH50V 56pF-J
C 214	141P135080	CHIP CAPACITOR	F25V 0.1 µ F-Z	C 2E2	154P333010	CHIP CAPACITOR	CH50V 68pF-J
C 215	141P135080	CHIP CAPACITOR	F25V 0. 1 µ F-Z				ì
	154P330060	CHIP CAPACITOR	CH50V 5pF-C	C 2E3	154P324040	CHIP CAPACITOR	SL50V 220pF-J
	141P135080	CHIP CAPACITOR	F25V 0. 1 µ F-Z	C 2E5	154P334090	CHIP CAPACITOR	CH50V 390pF-J
0 2 10	141110000	WITH UNITAVITUR	1201 V. 1 M 1 Z	1 1		CHIP CAPACITOR	
0.010	1.4104.00000	CUID CADACITOD	DEAN 4000 F P	C 2E6	141P132010		B50V 0. 01 μ F-K
	141P130090	CHIP CAPACITOR	B50V 1000pF-K	C 2E7	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
		CHIP CAPACITOR	F25V 0.1 µ F-Z	C 2E8	154P332010	CHIP CAPACITOR	CH50V 27pF-J
	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z				
C 223	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z	C 2E9	154P331010	CHIP CAPACITOR	CH50V 10pF-C
	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K	C 2F0	154P332050	CHIP CAPACITOR	CH50V 39pF-J
		(SIGNAL PCB ASSY)	marks w	C 2F1	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K
		(STORME TOU MOUT)					
0.004	4.4104.00000	OULD ALDIANTOS	FF0V 0 04 F 7	C 2F3	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
C 224	1411133080	CHIP CAPACITOR	F50V 0.01 µ F-Z	C 2F4	154P331010	CHIP CAPACITOR	CH50V 10pF-C
		(HEAD-AMP PCB ASSY)					
C 225	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z	C 2F5	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
	141P130090	CHIP CAPACITOR	B50V 1000pF-K	C 2F6	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
	141P130090	CHIP CAPACITOR	B50V 1000pF-K	C 2F7	154P332050	CHIP CAPACITOR	CH50V 39pF-J
		CHIP CAPACITOR	B50V 0. 01 µ F-K	C 260	141P139030		
0 220	1711 132010	VIIII VAFAUTIUN	D301 U. UI H F TA			CHIP CAPACITOR	B25V 0. 1 µ F-K
				C 2G1	141P139030	CHIP CAPACITOR	B25V 0.1 μF-K

NO. NO.  C 2G2 154P332090 CHIP CAPACITOR CH50V 56pF-J C 2G4 141P132010 CHIP CAPACITOR B50V 0. 01 μ F-K C 2G5 141P132010 CHIP CAPACITOR B50V 0. 01 μ F-K C 2G7 154P323080 CHIP CAPACITOR SL50V 120pF-J C 2G8 154P322080 CHIP CAPACITOR SL50V 47pF-J C 2G9 154P322060 CHIP CAPACITOR SL50V 39pF-J C 2H0 141P139030 CHIP CAPACITOR B25V 0. 1 μ F-K C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2H2 154P334010 CHIP CAPACITOR CH50V 47pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H6 141P139030 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR SL50V 0. 1 μ F-K C 2H6 141P139030 CHIP CAPACITOR SL50V 0. 1 μ F-K C 2H7 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H8 154P334010 CHIP CAPACITOR SL50V 100pF-J C 2H8 154P333050 CHIP CAPACITOR SL50V 100pF-J	SCRIPTION  7 0. 01 μ F-K  20 120pF-J  20 33pF-J  20 68pF-J  7 0. 1 μ F-K  20 180P  20 47pF-J  7 0. 01 μ F-K  20 470pF-J  20 180P
NO. NO. PARTS NAME    DESCRIPTION   NO. NO.   PARTS NAME   DESCRIPTION	V 0.01 μ F-K  OV 120pF-J  OV 33pF-J  OV 68pF-J  V 0.1 μ F-K  OV 180P  OV 47pF-J  V 0.01 μ F-K  OV 470pF-J  OV 470pF-J  OV 180P
C 2G2 154P332090 CHIP CAPACITOR CH50V 56pF-J C 2G4 141P132010 CHIP CAPACITOR B50V 0. 01 μ F-K C 2G5 141P132010 CHIP CAPACITOR B50V 0. 01 μ F-K C 2G7 154P323080 CHIP CAPACITOR SL50V 120pF-J C 2G8 154P322080 CHIP CAPACITOR SL50V 47pF-J C 2G9 154P322060 CHIP CAPACITOR SL50V 39pF-J C 2H0 141P139030 CHIP CAPACITOR B25V 0. 1 μ F-K C 2H1 154P332070 CHIP CAPACITOR B25V 0. 1 μ F-K C 2H2 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2H3 154P332070 CHIP CAPACITOR CH50V 820pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR SL50V 100pF-J C 2H7 154P333050 CHIP CAPACITOR SL50V 100pF-J	OV 120pF-J OV 33pF-J OV 68pF-J V 0.1 μ F-K OV 180P OV 47pF-J V 0.01 μ F-K OV 470pF-J OV 180P
C 2G2 154P332090 CHIP CAPACITOR CH50V 56pF-J C 2G4 141P132010 CHIP CAPACITOR B50V 0.01 μ F-K C 2G5 141P132010 CHIP CAPACITOR B50V 0.01 μ F-K C 2G7 154P323080 CHIP CAPACITOR SL50V 120pF-J C 2G8 154P322080 CHIP CAPACITOR SL50V 47pF-J C 2G9 154P322060 CHIP CAPACITOR SL50V 39pF-J C 2H0 141P139030 CHIP CAPACITOR B25V 0.1 μ F-K C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H6 141P139030 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR SL50V 100pF-J	OV 120pF-J OV 33pF-J OV 68pF-J V 0.1 μ F-K OV 180P OV 47pF-J V 0.01 μ F-K OV 470pF-J OV 180P
C 2G2 154P332090 CHIP CAPACITOR CH50V 56pF-J C 2G4 141P132010 CHIP CAPACITOR B50V 0.01 μ F-K C 2G5 141P132010 CHIP CAPACITOR B50V 0.01 μ F-K C 2G7 154P323080 CHIP CAPACITOR SL50V 120pF-J C 2G8 154P322080 CHIP CAPACITOR SL50V 47pF-J C 2G9 154P322060 CHIP CAPACITOR SL50V 39pF-J C 2H0 141P139030 CHIP CAPACITOR B25V 0.1 μ F-K C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H6 141P139030 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR SL50V 100pF-J	OV 120pF-J OV 33pF-J OV 68pF-J V 0.1 μ F-K OV 180P OV 47pF-J V 0.01 μ F-K OV 470pF-J OV 180P
C 264 141P132010 CHIP CAPACITOR B50V 0. 01 μ F-K C 200 154P323070 CHIP CAPACITOR SL50V C 265 141P132010 CHIP CAPACITOR SL50V 120pF-J C 201 154P323020 CHIP CAPACITOR SL50V 120pF-J C 201 154P323020 CHIP CAPACITOR SL50V 120pF-J C 202 154P323020 CHIP CAPACITOR SL50V 120pF-J C 202 154P323020 CHIP CAPACITOR SL50V 120pF-J C 202 154P334010 CHIP CAPACITOR B25V C 202 154P334010 CHIP CAPACITOR C C 203 154P333070 CHIP CAPACITOR C C 204 154P332070 CHIP CAPACITOR C C 205 141P139030 CHIP CAPACITOR C C 205 141P132010 C C 205	OV 33pF-J OV 68pF-J V 0.1 μ F-K OV 180P OV 47pF-J V 0.01 μ F-K OV 470pF-J OV 470pF-J OV 180P
C 264 141P132010 CHIP CAPACITOR B50V 0. 01 μ F-K C 200 154P323070 CHIP CAPACITOR SL50 C 267 154P323080 CHIP CAPACITOR SL50V 120pF-J C 201 154P323020 CHIP CAPACITOR SL50V 120pF-J C 201 154P323020 CHIP CAPACITOR SL50V 120pF-J C 202 154P324010 CHIP CAPACITOR SL50V 120pF-J C 202 154P324010 CHIP CAPACITOR SL50V 120pF-J C 202 154P334010 CHIP CAPACITOR SL50V 120pF-J C 202 154P334010 CHIP CAPACITOR C 150V 120pF-J C 202 154P332070 CHIP CAPACITOR C 150V 120pF-J C 202 154P332070 CHIP CAPACITOR C 150V 120pF-J C 202 154P335010 CHIP CAPACITOR C 150V 120pF-J C 202 154P335010 CHIP CAPACITOR C 150V 120pF-J C 202 154P335010 CHIP CAPACITOR C 150V 120pF-J C 202 154P334010 CHIP CAPACITOR C 150V 120pF-J C 202 154P333050 CHIP CAPACITOR S 154P333050 CHIP CAPACITOR C 1550V 100pF-J C 204 154P332060 CHIP CAPACITOR S 154P323060 CHIP CAPACITOR S 154P324010 CHIP CAPACITOR S 1	OV 33pF-J OV 68pF-J V 0.1 μ F-K OV 180P OV 47pF-J V 0.01 μ F-K OV 470pF-J OV 470pF-J OV 180P
C 265 141P132010 CHIP CAPACITOR B50V 0. 01 μ F-K C 200 154P322040 CHIP CAPACITOR SL50V 120pF-J C 268 154P322080 CHIP CAPACITOR SL50V 47pF-J C 201 154P332020 CHIP CAPACITOR SL50V 47pF-J C 202 154P334010 CHIP CAPACITOR B25V C 202 154P334010 CHIP CAPACITOR C C 203 154P332070 CHIP CAPACITOR B25V 0. 1 μ F-K C 204 154P332070 CHIP CAPACITOR C C 205 154P332070 CHIP CAPACITOR C C 205 154P332070 CHIP CAPACITOR C C 206 154P332070 CHIP CAPACITOR C C 207 154P332070 CHIP CAPACITOR C C 207 154P335070 CHIP CAPACITOR C C 207 154P334010 CHIP CAPACITOR C C 207 154P334010 CHIP CAPACITOR C C 207 154P334010 CHIP CAPACITOR C C 207 141P139030 C C 207 141P139030 C C 207 154P334010 C C 207 154P34010 C C 20	OV 33pF-J OV 68pF-J V 0.1 μ F-K OV 180P OV 47pF-J V 0.01 μ F-K OV 470pF-J OV 470pF-J OV 180P
C 267 154P323080 CHIP CAPACITOR SL50V 120pF-J C 201 154P323020 CHIP CAPACITOR SL50V 47pF-J C 202 154P323020 CHIP CAPACITOR SL50V 47pF-J C 202 154P334010 CHIP CAPACITOR SL50V 39pF-J C 203 141P139030 CHIP CAPACITOR B25V 0.1 μF-K C 204 154P332070 CHIP CAPACITOR CH50V 47pF-J C 205 141P132010 CHIP CAPACITOR B50V 0.2 LP 154P335070 CHIP CAPACITOR CH50V 820pF-J C 207 154P335010 CHIP CAPACITOR CH50V 220pF-J C 208 154P334010 CHIP CAPACITOR CH50V 240pF-J C 208 154P332060 CHIP CAPACITOR CH50V 240pF-J C 208 154P334010 CHIP CAPACITOR C	0V 68pF-J V 0.1 µ F-K 0V 180P 0V 47pF-J V 0.01 µ F-K 0V 470pF-J 0V 180P
C 268 154P322080 CHIP CAPACITOR SL50V 47pF-J C 2U0 141P139030 CHIP CAPACITOR B25V C 2U2 154P334010 CHIP CAPACITOR B25V C 2U2 154P334010 CHIP CAPACITOR CH50C C 2H0 141P139030 CHIP CAPACITOR B25V 0.1 μF-K C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2U1 154P332070 CHIP CAPACITOR CH50V 820pF-J C 2U1 154P335010 CHIP CAPACITOR CH50V 820pF-J C 2U1 154P335010 CHIP CAPACITOR CH50C C 2U1 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2U1 154P334010 CHIP CAPACITOR CH50C C 2U1 154P34010 CHIP CAPACITOR CH50C	/ 0.1 µF-K OV 180P OV 47pF-J / 0.01 µF-K OV 470pF-J OV 180P
C 2G9 154P322060 CHIP CAPACITOR SL50V 39pF-J C 2H0 141P139030 CHIP CAPACITOR B25V 0.1 μF-K C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR S25V 0.1 μF-K C 2H0 154P333050 CHIP CAPACITOR S25V 0.1 μF-K	0V 180P 0V 47pF-J 7 0.01 µ F-K 0V 470pF-J 0V 180P
C 2G9 154P322060 CHIP CAPACITOR SL50V 39pF-J C 2H0 141P139030 CHIP CAPACITOR B25V 0.1 μF-K C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR S25V 0.1 μF-K C 2H0 154P333050 CHIP CAPACITOR S25V 0.1 μF-K	0V 180P 0V 47pF-J 7 0.01 µ F-K 0V 470pF-J 0V 180P
C 2G9 154P322060 CHIP CAPACITOR SL50V 39pF-J C 2H0 141P139030 CHIP CAPACITOR B25V 0.1 μF-K C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR S25V 0.1 μF-K C 2H0 154P333060 CHIP CAPACITOR S25V 0.1 μF-K C 2H0 154P332060 CHIP CAPACITOR S25V 0.1 μF-K	OV 47pF-J / 0.01 μ F-K OV 470pF-J OV 180P
C 2H0 141P139030 CHIP CAPACITOR B25V 0.1 μF-K C 2U4 154P332070 CHIP CAPACITOR CH50 C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2U5 141P132010 CHIP CAPACITOR B50V C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2U7 154P335010 CHIP CAPACITOR CH50V 220pF-J C 2U8 154P334010 CHIP CAPACITOR CH50V 220pF-J C 2U8 154P334010 CHIP CAPACITOR B25V C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR B25V C 2W0 154P323060 CHIP CAPACITOR SL50V 100pF-J C 2W0 154P32400	V 0.01 μF-K DV 470pF-J DV 180P
C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2U5 141P132010 CHIP CAPACITOR B50V C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2U7 154P335010 CHIP CAPACITOR CH50C C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2U8 154P334010 CHIP CAPACITOR CH50C C 2V0 141P139030 CHIP CAPACITOR B25V C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR B25V 0.1 µF-K C 2W0 154P323060 CHIP CAPACITOR SL50C	V 0.01 μF-K DV 470pF-J DV 180P
C 2H1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2U5 141P132010 CHIP CAPACITOR B50V C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR B25V C 2H6 141P139030 CHIP CAPACITOR SL50	0V 470pF-J 0V 180P
C 2H2 154P335070 CHIP CAPACITOR CH50V 820pF-J C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR B25V 0.1 µ F-K C 2W0 154P323060 CHIP CAPACITOR SL50	0V 470pF-J 0V 180P
C 2H3 154P334030 CHIP CAPACITOR CH50V 220pF-J C 2W0 154P334010 CHIP CERAMIC CH50C C 2V0 141P139030 CHIP CAPACITOR B25V C 2H4 154P333050 CHIP CAPACITOR B25V 0.1 µF-K C 2W0 154P323060 CHIP CAPACITOR SL50C	OV 180P
C 2V0 141P139030 CHIP CAPACITOR B25V C 2H4 154P333050 CHIP CAPACITOR B25V C 2H6 141P139030 CHIP CAPACITOR B25V 0.1 µF-K C 2W0 154P323060 CHIP CAPACITOR SL50	
C 2V0 141P139030 CHIP CAPACITOR B25V C 2H4 154P333050 CHIP CAPACITOR B25V C 2H6 141P139030 CHIP CAPACITOR B25V 0.1 µF-K C 2W0 154P323060 CHIP CAPACITOR SL50	
C 2H4 154P333050 CHIP CAPACITOR CH50V 100pF-J C 2H6 141P139030 CHIP CAPACITOR B25V 0.1 µF-K C 2W0 154P323060 CHIP CAPACITOR SL50	/ 0.1 μ F-K
C 2H6 141P139030 CHIP CAPACITOR B25V 0.1 µF-K C 2W0 154P323060 CHIP CAPACITOR SL50	V F
C 2 ID 154P323030 CHIP CAPACITOR CHEOV 82PE-1 C 2W1 154P322060 CHIP CAPACITOR SI 50	OV 100pF-J
	OV 39pF-J
	/ 0. 01 μ F-K
·	
	/ 0. 01 μ F-K
C 2007 141P139030 CHIP CAPACITOR B25V	/ 0.1 μ F-K
C 2J3 141P132010 CHIP CAPACITOR B50V 0. 01 µ F-K	
	101.54
	/ 0.1 μF-K
C 2J5 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2015 141P139030 CHIP CAPACITOR B25V	/ 0.1 μ F~K
	0V 15pF-J
	•
	0V 56pF-J
C 2018 154P332070 CHIP CAPACITOR CH50	OV 47pF-J
C 2J9 141P132010 CHIP CAPACITOR B50V 0. 01 µF-K	
	. A A1 . F V
	/ 0. 01 μ F-K
C 2K1 154P332070 CHIP CAPACITOR CH50V 47pF-J C 2026 141P139030 CHIP CAPACITOR B25V	/ 0.1 μ F-K
	OV 2200P
	OV 330pF-J
C 2033 154P327020 CHIP CAPACITOR SL50	OV 3300P
C 2K4 141P132010 CHIP CAPACITOR B50V 0. 01 µ F-K	
	/ 0.1 μ F-K
C 2K7 141P132010 CHIP CAPACITOR B50V 0.01 \( \mu F-K \) C 2036 141P139030 CHIP CAPACITOR B25V	/ 0.1 μ F-K
C 2K8 154P332030 CHIP CAPACITOR CH50V 33pF-J C 2037 154P331000 CHIP CAPACITOR CH50	OV 9pF-C
	/ 0. 01 μ F-K
+ = · · · · · · · · · · · · · · · · · ·	· ·
C 2039 154P335090 CHIP CAPACITOR CH50	OV 1000pF-J
C 2LO 141P132010 CHIP CAPACITOR B50V 0.01 \( \mu \) F-K	
	OV 39pF-J
	•
	0V 18pF-J
C 2L3 141P132010 CHIP CAPACITOR B50V 0.01 µF-K C 2043 141P130090 CHIP CAPACITOR B50V	/ 1000pF-K
	0V 10pF-C
	•
	V 0.1 μF-Z
C 2L5 154P331030 CHIP CAPACITOR CH50V 12pF-J	
	/ 470pF-K
	/ 470pF-K
	•
C 2L8 154P331010 CHIP CAPACITOR CH50V 10pF-C C 305 141P135080 CHIP CAPACITOR F25V	/ 0.1 μ F-Z
C 2L9 141P139030 CHIP CAPACITOR B25V 0.1 µ F-K C 307 141P133080 CHIP CAPACITOR F50V	/ 0. 01 μ F-Z
	/ 0. 01 μ F-Z
	ν. οι μ Γ-Ζ
C 2MO 141P132010 CHIP CAPACITOR B50V 0. 01 µ F-K	
	/ 3300pF-K
	/ 0.1 μ F-Z
C 2M3 141P132010 CHIP CAPACITOR B50V 0.01 µ F-K C 311 141P133080 CHIP CAPACITOR F50V	/ 0.01 μ F-Z
	/ 0. 01 μ F-Z
	/ 0.1 µ F-Z
	υ. ιμΓ-Δ
C 2M7 141P139030 CHIP CAPACITOR B25V 0.1 µF-K	
C 2M8 141P132010 CHIP CAPACITOR B50V 0.01 \( \mu F-K \) C 317 141P133080 CHIP CAPACITOR F50V	/ 0. 01, μ F-Z
	/ 0. 01 μ F-Z
	ν. νι μ Γ-Ζ
C 2NO 141P132010 CHIP CAPACITOR B50V 0. 01 \(\mu F-K\) (HEAD-AMP PCB ASSY)	
C 2N1 141P132010 CHIP CAPACITOR B50V 0.01 µF-K C 318 154P325040 CHIP CAPACITOR SL50	OV 560pF-J
(AUDIO PCB ASSY)	
	/ 0.01 μ F-Z
C 2N4 141P139030 CHIP CAPACITOR B25V 0.1 µ F-K C 322 141P133080 CHIP CAPACITOR F50V	/ 0. 01 μ F-Z
C 2N5 154P332010 CHIP CAPACITOR CH50V 27pF-J	
	/ n ns : = =
C 2N8 141P132010 CHIP CAPACITOR B50V 0.01 µ F-K C 324 141P133080 CHIP CAPACITOR F50V	/ 0.01 µ F-Z

								OTHER TAINS
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION		SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 327	154P323020	CHIP CAPACITOR	SL50V 68pF-J		C 6C9	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F~K
C 3A1	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z	- (	C 6D1	141P139030		B25V 0.1 μ F-K
C 3A3	141P130010	CHIP CAPACITOR	B50V 220pF-K		C 6D2	141P132010		B50V 0. 01 μ F-K
C 3A6	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z		C 6D4	154P333050		CH50V 100pF-J
					C 6D6	154P330060	CHIP CAPACITOR	CH50V 5pF-C
C 3A7	141P131030	CHIP CAPACITOR	B50V 2200pF-K	[B]				
C 3A7	141P130090	CHIP CAPACITOR	B50V 1000pF-K	[E]	C 6D7	154P335090	CHIP CAPACITOR	CH50V 1000pF-J
C 3A8	154P325000	CHIP CAPACITOR	SL50V 390pF-J	[E]	C 6E0	141P139030		B25V 0. 1 μ F-K
C 3C9	141P130010	CHIP CAPACITOR	B50V 220pF-K		C 6E6	154P335010		CH50V 470pF-J
C 3D1	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z		C 6E7	141P132010		B50V 0. 01 μ F-K
					C 6F1	154P335010	CHIP CAPACITOR	CH50V 470pF-J
○ C 3D2	141P131040	CHIP CAPACITOR	B50V 2700pF-K	- 1				
C 3D3	154P325000	CHIP CAPACITOR	SL50V 390pF-J	[E]	C 6F2	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K
C 3E9	154P323060		SL50V 100pF-J		C 6F4	141P132010		B50V 0. 01 µ F-K
C 3F1	154P322020		SL50V 27pF-J		C 6F5	141P132010		B50V 0. 01 μ F-K
C -360	154P323060	CHIP CAPACITOR	SL50V 100pF-J	1 -	C 6F6	141P132010		B50V 0. 01 µ F-K
			02001 100pi 0		C 6F7	141P132010		B50V 0. 01 μF-K
C 3G2	154P322020	CHIP CAPACITOR	SL50V 27pF-J	- 1	0 01 .	1411 102010	Offit On Aution	0.00 V 0.01 P1 R
C 3X0	141P130090		B50V 1000pF-K		C 6F8	141P139030	CHIP CAPACITOR	B25V 0. 1 µ F-K
C 3Y4	141P130090	CHIP CAPACITOR	B50V 1000pF K		C 660	141P132010		B50V 0. 1 μ F-K
	141P130090		B50V 1000pF-K		C 6G1	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K
	141P130090	CHIP CAPACITOR	B50V 1000pF-K		C 6G2	141P132010		
3 010		OHIT ON NOTION	DOUT TOUCHT -K		C 663	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
C 3Z2	141P130090	CHIP CAPACITOR	B50V 1000pF-K		0 003	1411 132010	ONIT CAPACITON	B50V 0. 01 μF-K
C 3Z3	141P130090		B50V 1000pF-K		C 664	141P132010	CHIP CAPACITOR	B50V 0. 01 μF-K
C 3Z4	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z		C 667	141P132010		
	141P130090				C 668			B50V 0. 01 μF-K
C 326	141P130090	CHIP CAPACITOR	B50V 1000pF-K	1		141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K
C 320	1417130030	CHIE CAPACITON	B50V 1000pF-K		C 669	141P132010		B50V 0. 01 μ F-K
C 3Z7	141P133080	CUID CADACITOD	FEOV A A1 F 7		C 6H1	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
		CHIP CAPACITOR	F50V 0. 01 µ F-Z		0 0110	1 11 21 2221	ALLIE ALDIAITOD	PP'01/ 0 04 - 1/
			F50V 0. 01 µ F-Z		C 6H2		CHIP CAPACITOR	B50V 0. 01 μF-K
	154P323060		SL50V 100pF-J		C 6H4	141P132010		B50V 0. 01 μF-K
	154P322080		SL50V 47pF-J		C 6H5	141P132010		B50V 0. 01 μ F-K
6 3022	141P131010	CHIP CAPACITOR	B50V 1500pF-K	1	C 6H6	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K
	4.1454.0404.0				C 6H7	141P132010	CHIP CAPACITOR	B50V 0. 01 μF-K
		CHIP CAPACITOR	B50V 1500p-FK					
		CHIP CAPACITOR	F50V 0. 01 µ F-Z		C 6H8		CHIP CAPACITOR	B50V 0. 01 μF-K
	141P133080		F50V 0. 01 µ F-Z		C 6J1		CHIP CAPACITOR	B25V 0. 1 μ F-K
	141P133080		F50V 0. 01 µ F-Z		C 6J3	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K
C 3386	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z		C 6J8		CHIP CAPACITOR	B50V 0. 01 μ F-K
0.0000	4.44.000000	01115 015101705			C 6K0	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K
	141P130090	CHIP CAPACITOR	B50V 1000pF-K					
	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z		C 6K3		CHIP CAPACITOR	B25V 0. 1 μ F-K
	141P133080	CHIP CAPACITOR	F50V 0.01 µ F-Z		C 6K4		CHIP CAPACITOR	B50V 0. 01 μ F-K
	141P133080	CHIP CAPACITOR	F50V 0. 01 µ F-Z		C 6K5		CHIP CAPACITOR	B50V 0. 01 μF-K
C 6A0	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K		C 6K6	141P132010	CHIP CAPACITOR	B50V 0.01 µF-K
					C 6K8	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
	141P139030	CHIP CAPACITOR	B25V 0. 1 μ F-K					
	141P139030	CHIP CAPACITOR	B25V 0. 1 μ F-K		C 6L0	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K
	154P333050	CHIP CAPACITOR	CH50V 100pF-J		C 6L1	154P323060	CHIP CAPACITOR	SL50V 100pF-J
	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K		C 6L2	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K
C 6A6	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K		C 6L3		CHIP CAPACITOR	B50V 0. 01 μ F-K
					C 6P0		CHIP CAPACITOR	B50V 0. 01 μ F-K
C 6A8	154P323060	CHIP CAPACITOR	SL50V 100pF-J					
	141P130090	CHIP CAPACITOR	B50V 1000pF-K		C 6P1	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
C 6B1	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K		C 6P2		CHIP CAPACITOR	B50V 0. 01 µ F-K
		CHIP CAPACITOR	B50V 0. 01 µ F-K		C 6P4		CHIP CAPACITOR	B50V 0. 01 µ F-K
	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K		C 6P5		CHIP CAPACITOR	CH50V 56pF-J
			<del></del> "		C 6P6		CHIP CAPACITOR	B25V 0. 1 μ F-K
C 6C3	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K		5 01 0	1711 103000	VIIII UNENVITOR	υ204 V. 1 μ Γ"N
		CHIP CAPACITOR	B50V 0. 01 μ F-K		C 6P7	141P132010	CHIP CAPACITOR	REAV A A1EV
		CHIP CAPACITOR	CH50V 100pF-J				CHIP CAPACITOR	B50V 0. 01 μ F-K
	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K					CH50V 56pF-J
		CHIP CAPACITOR	B50V 0. 01 µF-K		C 6P9		CHIP CAPACITOR	SL50V 150pF-J
0 001	1411 132010	OHIT UNITACTION	000 V. VI μ Γ-Κ		C 601		CHIP CAPACITOR	B50V 0. 01 μF-K
					C 602	1417139030	CHIP CAPACITOR	B25V 0. 1 μ F-K

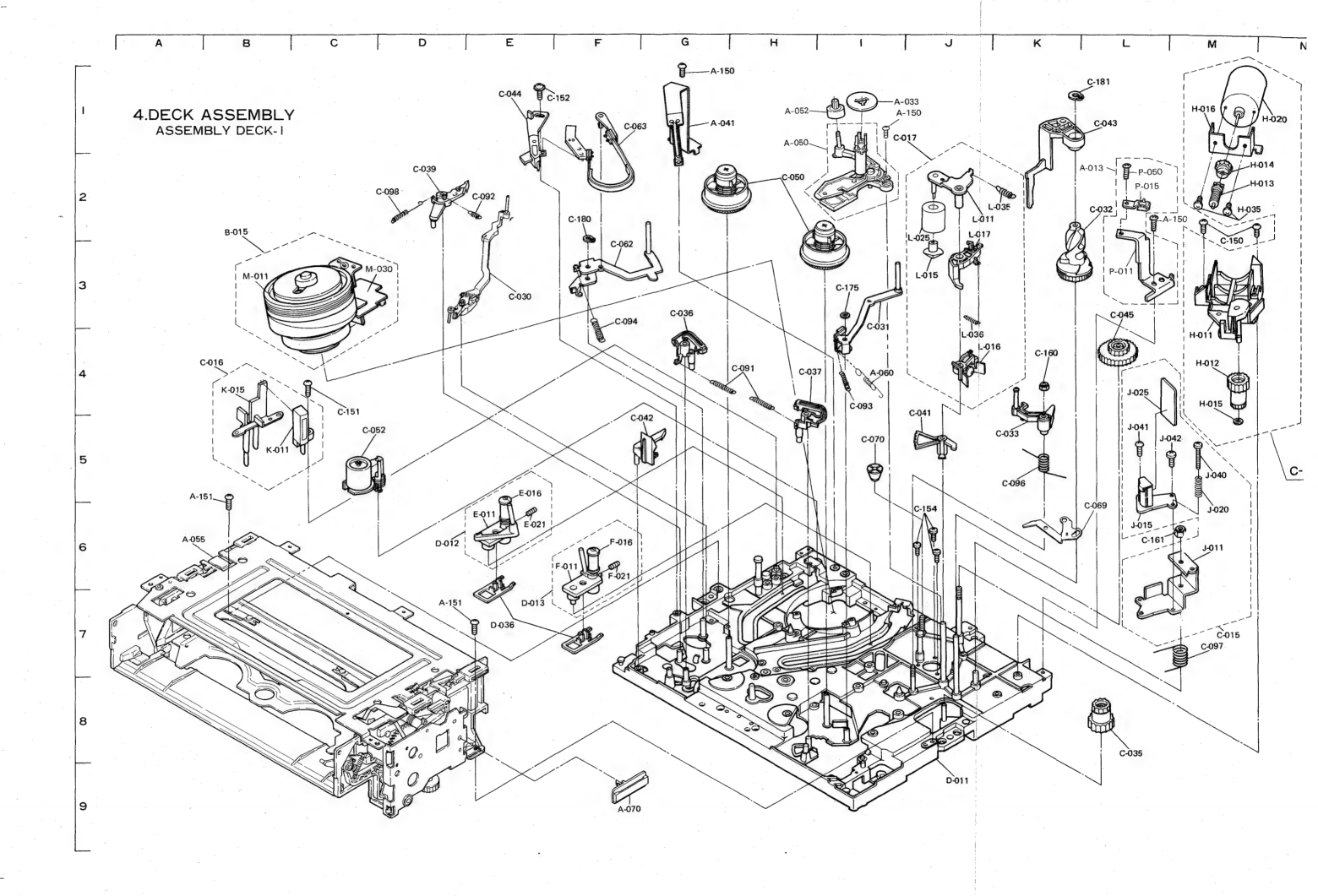
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SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	
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C 603	141P139030	CHIP CAPACITOR	B25V 0. 1 μ F-K			ALLIE ALDIALTON	0051/ 0 4 5 1/	
C 604		CHIP CAPACITOR	CH50V 120pF-J	C 723	141P139030		B25V 0. 1 µ F-K	
C 605	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	C 724		CHIP CAPACITOR	B50V 0. 01 µ F-K	
C 606	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K	C 728	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K	
○ C 607	154P321040	CHIP CAPACITOR	SL50V 12pF-J	C 729	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K	
			•	C 730	154P332090	CHIP CAPACITOR	CH50V 56pF-J	
C 6S0	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K					
C 6S1	154P320060		SL50V 4pF-C	C 731	141P132010	CHIP CAPACITOR	B50V 0.01 µF-K	
E .				C 732	141P132010		B50V 0. 01 µ F-K	
C 6T0	154P323080		SL50V 120pF-J					
	141P139030		B25V 0. 1 μ F-K	C 734	141P132010		B50V 0. 01 μ F-K	
C 6003	154P333090	CHIP CAPACITOR	CH50V 150pF-J	C 735	154P332090		CH50V 56pF-J	
				C 736	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	
C 6004	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K					
	154P333090	CHIP CAPACITOR	CH50V 150pF-J	C 738	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K	
	154P335090		CH50V 1000pF-J	C 739	141P132010		B50V 0. 01 µ F-K	
	154P333010		CH50V 68pF-J	C 740	141P132010		B50V 0. 01 µ F-K	
			-					
C 6010	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K	C 741	141P132010		B50V 0. 01 μF-K	
				C 742	141P132010	CHIP CAPACITOR	B50V 0.01 µF-K	
	141P139010	CHIP CAPACITOR	B25V 0. 068 µ F-K					
C 6014	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K	C 743	141P139030		B25V 0.1 µ F-K	
	141P132010		B50V 0. 01 µ F-K	C 745		CHIP CAPACITOR	B50V 0. 01 µ F-K	
	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K	C 746	141P132010		B50V 0. 01 µ F-K	
	141P139010	CHIP CAPACITOR	B25V 0. 068 µ F-K	C 748	141P139030		B25V 0. 1 µ F-K	
C 8020	1417135010	CHIP CAPACITOR	625V U. 000 H F-K					
		4111 A1D14174D	250/ 2 24 5 //	C 749	141P139030	CHIP CAPACITOR	B25V 0. 1 μ F-K	
	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K					
C 6022	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K	C 762	154P332070	CHIP CAPACITOR	CH50V 47pF-J	
C 6024	154P332090	CHIP CAPACITOR	CH50V 56pF-J	VC6D8	202P109040	TRIMMER CAPACITOR	7. 3pF-45pF	
C 6025	141P132010		850V 0. 01 µ F-K	VC6K1	202P109050	TRIMMER CAPACITOR	9. 8pF-60pF	
	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K					
0 0020	1411 132010	OHI ON NOTION	D301 0. 01 F1 K					
C 6027	154P332090	CHIP CAPACITOR	CH50V 56pF-J	SWITCH	ES			ı
C 6028	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K					
	154P332090		CH50V 56pF-J	S 7A1	4310067010	SLIDE SWITCH	TAPE REMAIN	
			B50V 0. 01 µ F-K	S 7A2		SLIDE SWITCH	SYNC	
	141P132010		· ·				PRE-ROLL	
C 6031	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K	S 7A4		SLIDE SWITCH		
				S 7A5		SLIDE SWITCH	AUTO REW	
	141P132010		B50V 0. 01 μ F-K	S 7A6	431C068030	SLIDE SWITCH	TIMER REC	
C 6033	141P132010	CHIP CAPACITOR	B50V 0.01 µ F-K					
	141P139030		B25V 0, 1 µ F-K	S 700	431C048010	SLIDE SWITCH	4KEY-DIP-SW	-
	141P132010	CHIP CAPACITOR	B50V 0. 01 µ F-K	S 7C1		SLIDE SWITCH	4KEY-DIP-SW	ļ
				1 1			Hi-Fi REC	ı
6 6036	1417132010	CHIP CAPACITOR	B50V 0.01 µF-K	S 801	4310067010			
				S 802		SLIDE SWITCH	AUDIO MONITOR	
	141P132010		B50V 0. 01 μ F-K	S 803	4310067010	SLIDE SWITCH	Hi-Fi/NORMAL	
C 6038	154P332090	CHIP CAPACITOR	CH50V 56pF-J					
C 6039	154P332090		CH50V 56pF-J	S 804	4310067010	SLIDE SWITCH	TIME CODE	
C 6040	154P322080	CHIP CAPACITOR	SL50V 47pF-J	S 805		SLIDE SWITCH	INPUT SELECT	
				\$ 806		SLIDE SWITCH	CNR	
C 700	141P132010	CHIP CAPACITOR	B50V 0. 01 μ F-K					
				S 807	431C068030		COLOUR MODE	i
C 701	141P132010	CHIP CAPACITOR	B50V 0.01 µF-K	S 808	4310067010	SLIDE SWITCH	AUDIO LIMITER	
C 702	154P332090	CHIP CAPACITOR	CH50V 56pF-J					
C 704	141P132010		B50V 0. 01 µ F-K	S 809	4310068030	SLIDE SWITCH	AUDIO DUB	
C 705	141P132010	CHIP CAPACITOR	B50V 0. 01 µF-K	S 810		SLIDE SWITCH	DOLBY	
				S 812	4310067010		TAPE SPEED	
C 707	141P139030	CHIP CAPACITOR	B25V 0. 1 μ F-K					
	448484	ALLE A	DARIA A	S 813	431C067010		REPEAT	
	141P139030		B25V 0.1 µ F-K	O S 816	432P112030	KEY BOARD SWITCH	COUNTER/REMAIN	[B]
C 708	141P136010		F16V. 0. 47 µ F-Z					
C 708 C 709		CHIP CAPACITOR	B50V 1000pF-K	OS 816	432P110050	KEY BOARD SWITCH	COUNTER/REMAIN	[E]
C 709	141P130090		F16V 0. 47 µ F-Z	O S 817	432P111020		PLAY	
C 709 C 710	141P130090			1 0 0 011				
C 709 C 710 C 711	141P136010	CHIP CAPACITOR		O C 212	WAAADI TUUAU	KIN KINKII CHI II U	- 22 IV	
C 709 C 710			F16V 0. 47 µ F-Z	O S 818	432P110030		VISS -	[57]
C 709 C 710 C 711 C 712	141P136010 141P136010	CHIP CAPACITOR CHIP CAPACITOR	F16V 0. 47 µ F-Z	O S 819	432P112060	KEY BOARD SWITCH	JOG SHUTTLE	[B]
C 709 C 710 C 711	141P136010	CHIP CAPACITOR CHIP CAPACITOR				KEY BOARD SWITCH		[B] [E]
C 709 C 710 C 711 C 712	141P136010 141P136010	CHIP CAPACITOR CHIP CAPACITOR CHIP CAPACITOR	F16V 0. 47 µ F-Z	O S 819	432P112060	KEY BOARD SWITCH	JOG SHUTTLE	
C 709 C 710 C 711 C 712 C 713 C 714	141P136010 141P136010 141P130090 141P136010	CHIP CAPACITOR CHIP CAPACITOR CHIP CAPACITOR CHIP CAPACITOR	F16V 0. 47 µ F-Z B50V 1000pF-K F16V 0. 47 µ F-Z	O S 819 O S 819	432P112060 432P110010	KEY BOARD SWITCH KEY BOARD SWITCH	JOG SHUTTLE JOG SHUTTLE	[E]
C 709 C 710 C 711 C 712	141P136010 141P136010 141P130090	CHIP CAPACITOR CHIP CAPACITOR CHIP CAPACITOR CHIP CAPACITOR CHIP CAPACITOR CHIP CAPACITOR	F16V 0. 47 µ F-Z B50V 1000pF-K	O S 819	432P112060 432P110010 432P111080	KEY BOARD SWITCH	JOG SHUTTLE	

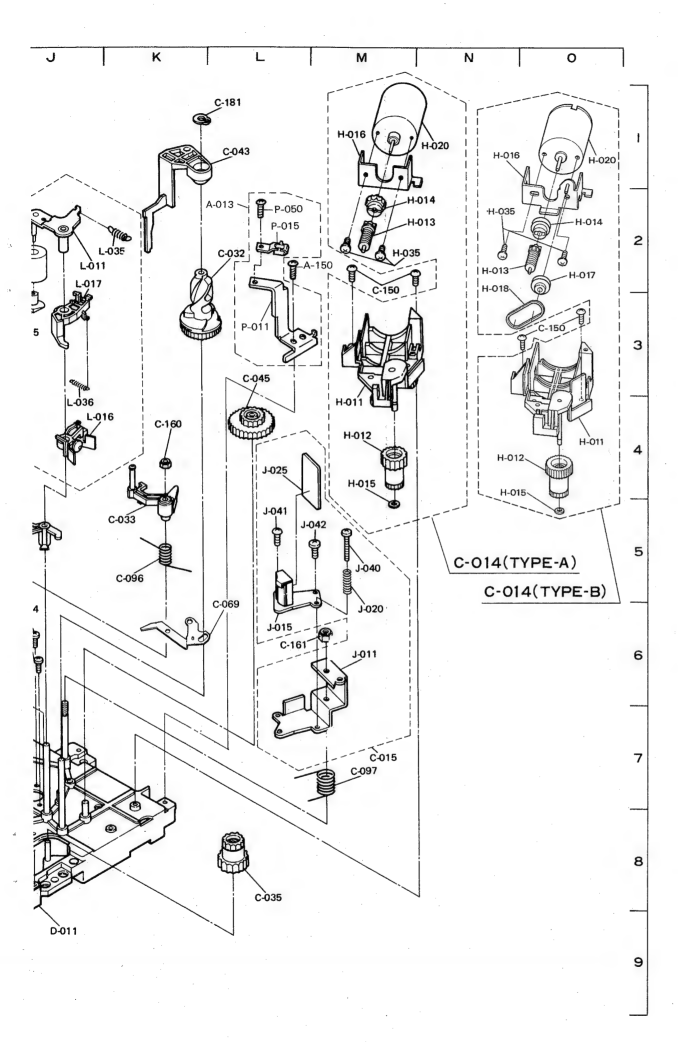
O: NEW PARTS

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION		SYMBO NO.	L PARTS NO.	PARTS NAME	DESCRIPTION
O S 821 O S 822 S 823		KEY BOARD SWITCH KEY BOARD SWITCH SLIDE SWITCH	STOP EJECT MODE LOCK		K 3A1 ○ K 3A2 ○ K 3A3	287P020010 287P058010 287P058010		MZ12-B DC12V G5A-237PL DC12V G5A-237PL DC12V
<ul> <li>S 824</li> <li>S 825</li> <li>S 825</li> <li>S 826</li> <li>S 827</li> </ul>	432P110020 432P112010 432P110050 432P110010 432P111040	KEY BOARD SWITCH	VISS + COUNTER RESET COUNTER RESET AFR REW	[B] [E]	K 3700 K 3701 M 470 M 570 M 571			MZ12-B DC12V MZ12-B DC12V
<ul><li>S 828</li><li>S 829</li><li>S 831</li><li>S 831</li><li>S 832</li></ul>	432P111030 432P111040 432P112020 432P110050 432P112050		STILL/PAUSE FF COUNTER MEMORY COUNTER MEMORY INSERT	[B] [E] [B]	O S 8C8 O T 370 T 371 O V 801 O V 8001		A/C HEAD FE HEAD TUBE FLUOR	11P L120(S8-C8) 9-MT-99GK Z048-A06
<ul> <li>\$ 832</li> <li>\$ 834</li> <li>\$ 834</li> <li>\$ 835</li> <li>\$ 835</li> </ul>	432P110010 432P111090 432P111070 432P112040 432P110010	KEY BOARD SWITCH KEY BOARD SWITCH KEY BOARD SWITCH KEY BOARD SWITCH KEY BOARD SWITCH	INSERT REPEAT REPEAT MONITOR MONITOR	[E] [B] [E] [B] [E]			CRYSTAL RESONATOR	Z048-A08 Z048-A08 4. 9152MHz 4. 43MHz 4. 19430MHz
S 836 S 8001 SW570 SW571 SW572	431C067010 439P023020 439P019010 439P020010 439P020020	JOG SWITCH MODE SELECT SWITCH	S-VHS SRGPHJ012A SPPB-62 SPPB-51		Z 570	299P052020 ED CIRCUI	SENSOR-H T BOARD ASSY	CONNECT (CH) L=450
O S 971	433C020020	SEESAW SWITCH	S2-1 AC120V 3A	[E]	0000	9278557001 9278558001 9278556001 928C595004	AUDIO-SUB PCB ASSY CONTROL PCB ASSY DECK PCB ASSY	
MISCEL	LANEOUS				0	9278559001	FUNCTION PCB ASSY	
00 00	246C122020 451D046010 246C123020	FAN MOTOR INLET UNIT POWER JACK(3P) FUSE POWER SWITCH UNIT	MMF-06D120DM-R0 INLET-AC-3P FUSE HOLDER+	[E]	00000	928B927018 928C696002 927B642001 928C816001 927B555001	JACK PCB ASSY POWER PCB ASSY	
O AJ CJ DC CC DM CM O D 824 O F 901	243C017070 243C061020 243C061070 264P602010 283D046090		15P (AJ-CJ) 9P L=150 (DC-CC) 21P L150 (DM-CM) LR-1150MC T800MA		00000	928C774001 927B641001 928C410060 928C772001 928C700002	SWITCH PCB ASSY TERMINAL PCB ASSY TRANSISTOR PCB ASSY VR PCB ASSY VU PCB ASSY	Q 906 VU-METER
F 902 F 903 F 904 O F 905 FC7A0	283D047040 283D047040 283D047030 283D046090 500P005010	FUSE FUSE FUSE FUSE FC TIMER	2A-T 2A-T T1.6A T800MA					
<ul><li>J 7A1</li><li>J 7A2</li><li>J 7A5</li><li>J 7A6</li><li>J 7A7</li></ul>	451C114090 451C114090 451C114090 451C114090 451C114090	PIN JACK PIN JACK PIN JACK PIN JACK						
<ul><li>J 7A8</li><li>J 7A9</li><li>J 7B2</li><li>J 7B3</li><li>J 8001</li></ul>	451C114090 451C155010 449C102010 449C102010 451C043040	PIN JACK PIN JACK(2P) SOCKET DIN MINI SOCKET DIN MINI HEADPHONE JACK	4P 4P					
	451C043040 451C043010	HEADPHONE JACK HEADPHONE JACK					·	

# [MEMO]

# [MEMO]

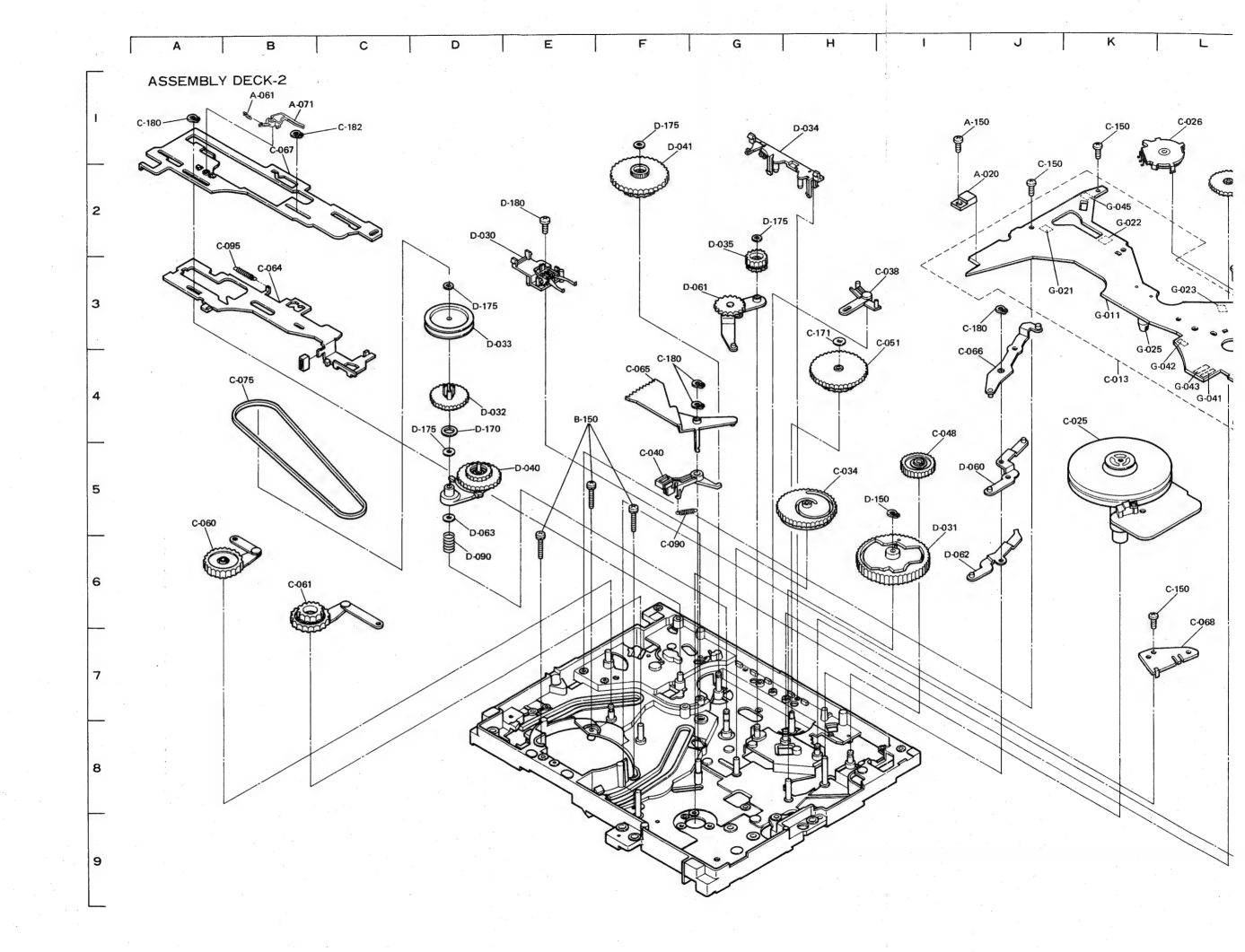


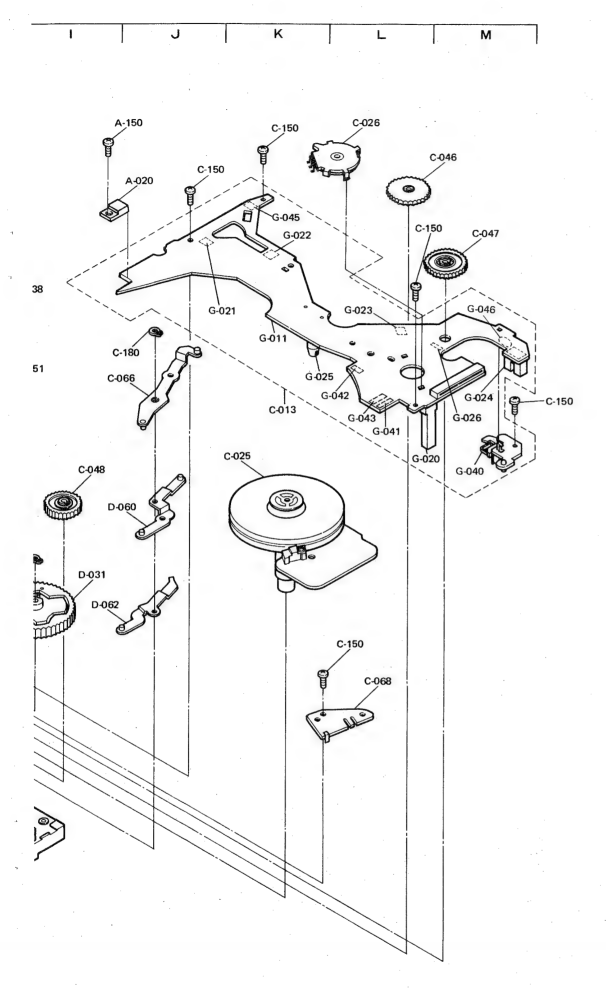


\* Settelled Service Parts

4 Oet	telled Service	3 5	aits		:		
ITEM	PARTS No.	*	ADDF	RESS	PARTS NAME	DESCRIPTION	Qt.
B-015 M-011 M-030	948B277002 927B592021 288P088010	000	B-2 B-3 C-3		ASSY-DRUM ASSY-UPPER-DRUM MOTOR-DRUM	₩570	01 01 01
D-011	948A071020		J-9		ASSY-MAIN-PLATE		01
D-012 D-012 D-012 E-011 E-011 E-011 E-016 E-021	948D018070 948D018080 948D018090 635B059010 635B059020 635B059030 522D039010 669D197020	0000000	D-6 D-6 E-6 E-6 E-6 E-6 E-6		ASSY-TAPE-GUIDE-S ASSY-TAPE-GUIDE-S ASSY-TAPE-GUIDE-S TAPE-GUIDE-S TAPE-GUIDE-S TAPE-GUIDE-S GUIDE-ROLLER SET-SCREW-F	M3×0. 5-4	01 01 01 01 01 01 01 01
D-013 D-013 D-013 F-011 F-011 F-011 F-016 F-021	948D019010 948D019020 948D019030 635B060010 635B060020 635B060030 522D031010 669D197020	0000000	E-6 E-6 F-6 F-6 F-6 F-6		ASSY-TAPE-GUIDE-T ASSY-TAPE-GUIDE-T ASSY-TAPE-GUIDE-T TAPE-GUIDE-T TAPE-GUIDE-T TAPE-GUIDE-T GUIDE-ROLLER SET-SCREW-F	M3×0. 5-4	01 01 01 01 01 01 01 01
D-036	621D522010	0	E-7	F-7	SLIDER		02
C-015 J-011 J-015 J-020 J-025 J-040 J-041 J-042	928D042001 592C760010 460P118010 570D593010 215C550010 650P261040 669D227010 669D206030	0 0 0	M-7 M-6 L-6 M-6 L-5 M-5 L-5		ASSY-AC-HEAD ARM-AC HEAD-AC SPRING-AC PWB-AC-ST SCREW-F-FE-PAN SCREW-TS SCREW	T370 M2. 6 × 0. 45-14 M2. 6 × 6	01 01 01 01 01 01 01
C-016 K-011 K-015	928D033020 460P055030 641C870010	0	B-4 B-5 B-4		ASSY-FE-HEAD HEAD-FE HOLDER-FE	T371	01 01 01
C-017 L-011 L-015 L-016 L-017 L-025 L-035 L-036	948D020010 591B536010 621D523010 641C797010 641C798010 522D174010 572D314010 572D315010	0 0 000	I-1 J-2 J-3 J-4 I-3 J-2 J-2 J-4		ASSY-ARM-PINCH ARM-PINCH CAP-ROLLER LEVER-CAM-PINCH LEVER-ARM-PINCH ROLLER-PINCH SPRING-PINCH SPRING-CAM-PINCH		01 01 01 01 01 01 01
C-030 C-031 C-032 C-033 C-035 C-036 C-037 C-039 C-041 C-042 C-043 C-044 C-045 C-050 C-052 C-062 C-063 C-069 C-070	641B368010 591B551020 641B314020 635B068010 641C782010 641C792010 641C792010 641C796010 641C804010 641C806010 641C861010 621D509010 522C076020 641B319010 591B552010 591B552010 592C930010 635D063010	0000000 00 000 0 0	E-3 I-3 L-3 K-5 L-8 G-4 H-4 D-2 J-5 F-5 L-1 E-1 L-3 H-2 C-5 F-3 F-1 L-6 I-5		ARM-TENS-REG-S2 ARM-TENS-REG-T CAM-PINCH ARM-TU-G GEAR-JO!NT BRAKE-MAIN-S2 BRAKE-MAIN-T2 LEVER-TENS ARM-GEAR-TU-G2 LEVER-REC-SAFETY CAP-ARM-PINCH HOLDER-T-BAND GEAR-1 UNIT-IMP-ROLLER ARM-TENSION BELT-TENS-BRAKE LEVER-TENS-TU NUT-TAPER		01 01 01 01 01 01 01 01 01 01 01 01 01 0

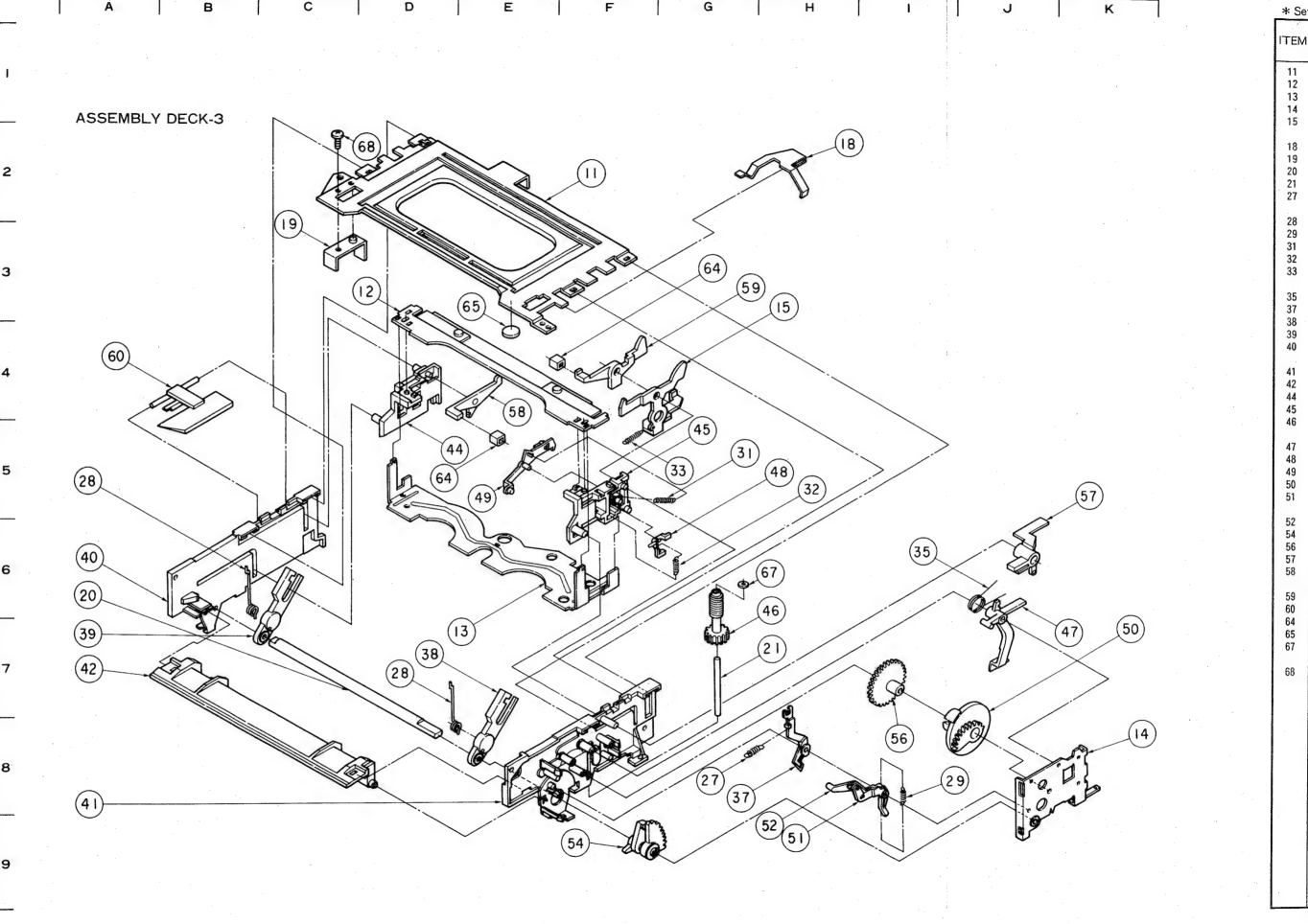
* Set	telled Service	F	arts				
ITEM	PARTS No.	*	ADD	RESS	PARTS NAME	DESCRIPTION	Qt.
C-091 C-092 C-093 C-094 C-096 C-097 C-098 C-150 C-151 C-152 C-154 C-160 C-161 C-175 C-180 C-181	572D309010 572D391010 572D390010 572D312010 572D317010 572D318010 572D328010 669D227010 669D227030 669D228010 669D285040 674D081020 674D100010 552C007030 685C009010 685C009020	000000000 00000	E-1 J-6	(0-3)	SPRING-M-B SPRING-TENS-REG-S2 SPRING-TENS-REG-T2 SPRING-TENS SPRING-TU-G SPRING-ARM-A/C SPRING-REC-SAFETY SCREW-TS SCREW-TS SCREW-TS-SEMS SCREW-TB-PAN NUT-NYLON NUT-NYLON-S CUT-WASHER GRIP-RING	M2. 6×6 M2. 6×10 M2. 6×6 M2. 6×8 M4×0. 7 2. 5	02 01 01 01 01 01 01 02 01 03 01 01 01 01
A-013 P-011 P-015 P-050	928D037002 592C953010 299P052030 669D227090	0	L-2 L-2 L-2 L-2		ASSSY-H/S-G HOLDER-H/S SENSOR-H SCREW-TS	Z570 M2. 6×4	01 01 01 01
A-041 A-033 A-050 A-052 A-055 A-060 A-070 A-150 A-151	299C027010 596D256020 641B439020 621C033010 590A256010 572D401010 641C906010 669D227010 669D227020	0 000 00	I-1 H-1 H-1 A-6 I-4 F-9 G-1	I-1 D-7	BRUSH FLYWHEEL-1MP UNIT-IMP-T2 UNIT-CLE-ROLLER UNIT-F/L-F SPRING-RS HOLDER-CARD SCREW-TS SCREW-TS	M2. 6×6 M2. 6×8	01 01 01 01 01 01 01 02 02
TYPE C-014 H-011 H-012 H-013 H-014 H-015 H-016 H-020 H-035	928D031010 641B313010 641C783010 641C801010 621D525010 552C007030 596D157010	0 0 0	N-5 M-4 M-4 M-2 M-2 M-4 M-1 N-1		ASSY-LOAD-MOTOR HOLDER-MOTOR GEAR-WHEEL GEAR-WORM CUPLING CUT-WASHER PLATE-HOLDER-M MOTOR-LOADING SCREW-F-FE-PAN	2. 5 M571 M3×0. 5-3	01 01 01 01 01 01 01 01 01
TYPE C-014   H-011   H-012   H-013   H-014   H-015   H-016   H-017   H-018   H-020   H-035	- B 928D031010 641B313010 641C783010 641C801010 621D784010 552C007030 593C059010 621Ď793010 521D074010 288D025010 650P300030	0 000	N-5 0-4 N-4 N-2 0-2 N-4 N-1 0-2 N-2 0-1 N-2		ASSY-LOAD-MOTOR HOLDER-MOTOR GEAR-WHEEL GEAR-WORM CUPLING-2 CUT-WASHER PLATE-HOLDER-M2 PULLEY-L BELT-LM MOTOR-LOADING SCREW-F-FE-PAN	2. 5 M571 M3×0. 5-3	01 01 01 01 01 01 01 01 01 01





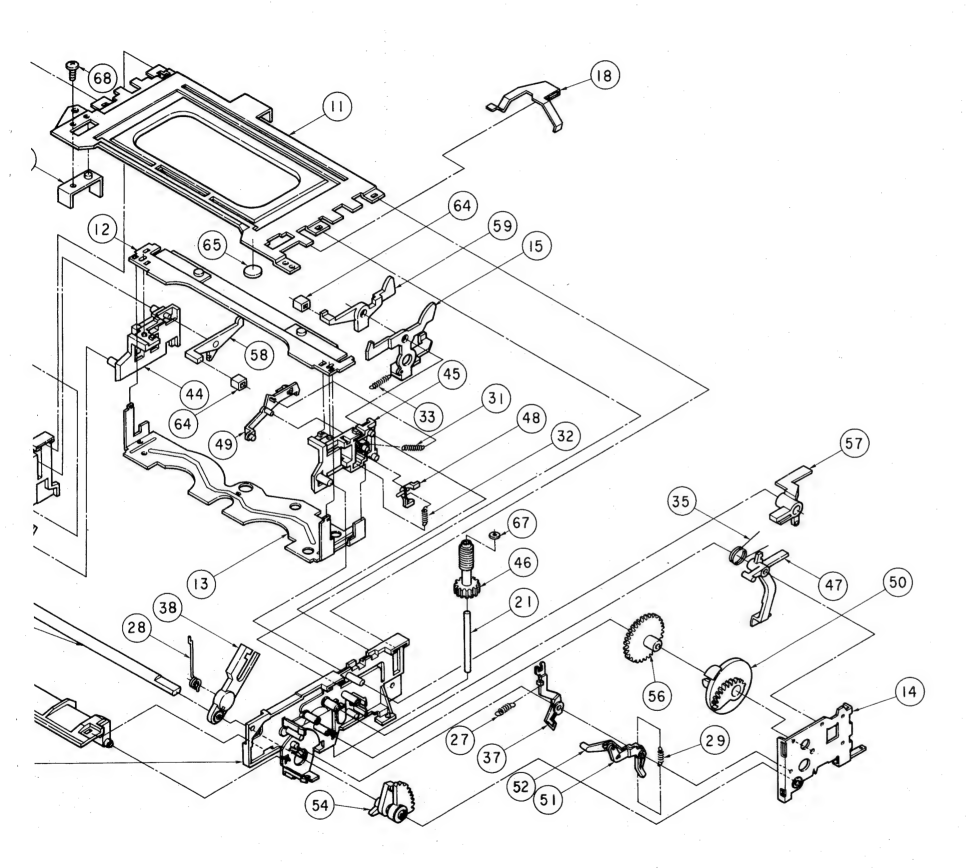
\* Settelled Service Parts

ITEM	PARTS No.	*	ADDI	RESS	PARTS NAME	DESCRIPTION	Qt
B-150	669D431040		E-4		SCREW-SEMS	M2. 6×0. 45-10	0:
D-030	641B310010	0	D-2		UNIT-LEVER-SHIFT	INC. 07. 0. 40 10	0
D-031	641B323010	0	1-5		CAM-MAIN-1		0.
D-032	641C789020	10	D-4		PULLEY-GEAR		01
D-033	641C790010	10	D-3		PULLEY-BELT		01
		1					٠.
D-034	641C815010		H-1		HOLDER-P-CAM	1	0.
D-035	621D516010	10	G-3		GEAR-F/L-1		0
D-040	522C077020	10	D-5		UNIT-GEAR-IDLER		0
D-041	522C083010	lo	F-2		UNIT-GEAR-REEL-S		0
		$\Gamma$					_
D-060	591B559010		J-5		LEVER-C		0
D-061	591B567010	10	F-3		LEVER-F/L-ID		0
D-062	592C830010	1	1-6		LEVER-RS	1	0
D-063	596D057010	0	D-5		WASHER-R	T=0. 3	0
		-				1-0. 5	-
D-090	572D306010	10	D-6		SPRING-SHIFT		0
D-150	685C009010	10	H-5		GRIP-RING		0
D-170	552C010040	0	D-4		WASHER-THRUST	6.7×12×0.13	0
		1 -		БЕ			-
D-175	5520007030	0	D-3	D-5	CUT-WASHER	2. 5	0
D-180	669D227010	0	G-2 D-2	F-1	SCREW-TS	M2. 6×6	0
C-013	928C595004	0	K-4		ASSY-PWB-DECK		0.
G-011	240A790010		K-3		PWB-DECK		0
G-020	268P014020	0	L-4		TRANSISTOR	Q571 PN205L-(NC)	0
		10	J-2		TRANSISTOR	0572 PN205L-(NC)	_
G-021	268P014020						0
G-022	268P044010	0	L-3		PHOTO-INTERRUPTER	0573 ON2270-(LJ)	0
G-023	268P044010	10	L-3		PHOTO-INTERRUPTER	Q574 ON2270-(LJ)	0
G-024	268P045010	lo	M-4		PHOTO-INTERRUPTER	0575 GP1L52	0
		1					1 ~
G-025	264P307020	10	K-3		DIODE-LE	D570 GL-451	0
G-026	264P515010	0	M-4		DIODE	D571 MA165	0
G-040	299P124010	10	M-4		LATCH-MAGNET	L570	0
	260P455010	lo	L-4		TRANSISTOR	0581 DTC124EF	0
G-041	1						1 -
G-042	260P455010	0	L-4		TRANSISTOR	Q582 DTC124EF	0
G-043	260P455010	10	L-4		TRANSISTOR	0583 DTC124EF	0.
G-045	439P020010	lo	K-2		SW-LIMIT	SW571	0.
G-045	439P020020	0	M-3		SW-LIMIT	SW572	0
0 005	2000000040		V 4		MOTOD OD	N470	۸.
C-025	288P089040	0	K-4		MOTOR-CP	M470	0
C-026	439P019010	0	L-1		SW-MODE-SELECT-F	SW570	0
C-034	641B324010	0	H-5		CAM-MAIN-2		0.
		1~			•		1 *
C-038	641C795010		H-3		LEVER-IDLER-S		0
C-040	641C800010	10	F-5		BRAKE-CP		0
C-046	621D517010	10	L-2		GEAR-F/L-2		0
C-047		lŏ	1		GEAR-F/L-3		0
C-048	1	0	1-4		GEAR-F/L-4	[ ·	0
C-051	522C078040	0	H-3		UNIT-GEAR-REEL		0
C-060		0	A-5		ARM-LOAD-S		0
	1	1					
C-061		0	B-6		ARM-LOAD-T		0
C-064	591B554010		B-3		PLATE-CAM-C		0
C-065	5918557010	1	F-4		ARM-GEAR-LOAD		0
C-066			1-4		LEVER-B		0
		1					
C-067	592C949010		B~1		UNIT-PLATE-CAM-B3		0
C-068	596D186010	1	L-7		PLATE-SHIELD-F		0
C-075		0	B-4		BELT-REEL		0
			1				
C-090	1	0	F-6		SPRING-B-CP		0
C-095	572D313010	0	A-3		SPRING-CAM-C	,	0
C-150	669D227010	0	J-2	K-1	SCREW-TS	M2. 6×6	0
3 100	0000221010	ľ	K-6	L-2	- College 10		
			M-4	-			-
C-171	552C006020	0	H-4		WASHER-THRUST	2. 0×0. 13	0
C-180	685C009010	Ŏ	A-1	F-4	GRIP-RING		0.
C-182	552C009050		I-3 C-1		CUT-WASHER	:	01
A-020	260P438010	0	1-2		TRANSISTOR	0971 2SD1273-0	0.
		$I^{\vee}$				4011 2001210 U	0
A-061	572D404010	1	B-1		SPRING-B-RS		-
A-071	641C928010	i	B-1		LEVER-B-RS	1	0.
A-011	669D227010	1	1-1				0



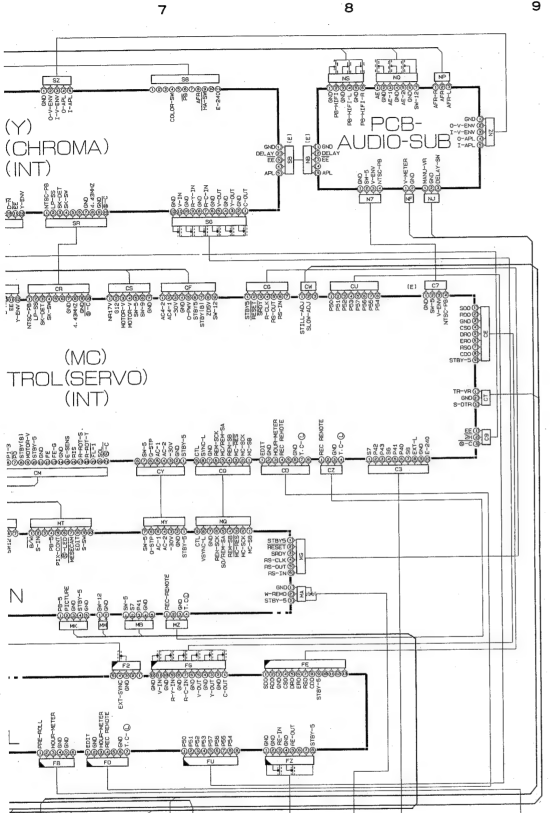
\* Sett

C D E F G H I J K



#### \* Settelled Service Parts

ITEM	PARTS No.	*	ADD	RESS	PARTS NAME	DESCRIPTION	Qt
11 12 13 14 15	591B545010 592C758010 591B546010 591B542010 592C851010		F-2 D-3 E-7 K-8 H-3		PLATE-ROOF PLATE-UPPER PLATE-BOTTOM PLATE-SIDE-TU LEVER-LOCK-FL		0 0 0 0
18 19 20 21 27	596D150010 596D217010 631D134010 631D135010 572D300010	123	H-2 C-3 A-6 H-7 G-8		PLATE-EARTH PLATE-GUARD SHAFT-FL SHAFT-WORM SPRING-FL-DOOR		0 0 0 0
28 29 31 32 33	572D301010 (not used) 572D304010 572D305010 572D380010	0	A-5 J-8 G-5 H-5 G-5	D-7	SPRING-FL SPRING-OPENER-LID SPRING-JUT-FL SPRING-LEVER-LOCK		0.0
35 37 38 39 40	572D367010 621D512010 641B315010 641B315020 641A110010	00	1-6 G-8 D-7 A-7 A-6		SPRING-LEVER-SW ARM-FL-DOOR ARM-FL ARM-FL HOLDER-SIDE-SP		0.00
41 42 44 45 46	641A109010 641B306010 641B309010 641B307010 621D513010	0	A-8 A-7 D-5 G-5 H-6		HOLDER-SIDE-TU GUIDE-INSERT HOUSING-CASSETTE-SP HOUSING-CASSETTE-TU GEAR-WORM-FL		01 01 01 01
47 48 49 50 51	621D514010 621D515010 641C794010 641C793010 (not used)	0	K-7 H-5 E-5 K-7		LEVER-SW-FL JUT OPENER-LID-CAS GEAR-DRIVE		01 01 01 01
52 54 56 57 58	(not used) 641C858010 641C814010 641C857010 621D585010	00	F-9 I-8 K-5 E-4		ARM-LOCK GEAR-W-H-F/L LEVER-PICK-CAS LEVER-CAS-SP		01 01 01
59 60 64 65 67	621D586010 641C878010 642D494010 640D644010 552C001040	0,	G-3 A-4 D-5 E-3 H-6	G-3	LEVER-CAS-TU STOPPER-SP-FL RUBBER-FL CUSHION WASHER-THRUST	3 TO.5	01 01 02 01 01
68			D-2		SCREW	2. 6-5	01
			- Tanananan - Tananan -				-
	·						



PCB-REMO

PRE-ROLL

PCB-SW

THE SA SND GND

PCB-VL

#### NOTE 1:

1. DC voltages were measured from points indicated to the circuit ground with a digital voltmeter.

11

2. The voltages parenthesised are on SP recording mode. While those without parenthesised on SP play back mode.

#### NOTE 2:

- 1. The unit of resistance "ohm" entirely omitted. K = 1000 ohms Accordingly,  $M \approx 1000K$  ohms.
- 2. The wattage of resistor, not specifically designated, is 1/4 watt except CHIP resistors.
- 3. Resistors, not specifically designated, are carbon resistors except CHIP resistors.
- 4. The marks of resistors are as follows.

CE : Cemented resistor

MB : Metal oxide film resistor (type B) : Fixed composition resistors

: Wire wound resistor : Metal film resistor

- 5. The tolerance of resistor value, not specifically designated, is: ±5%, K = ±10% M = ±20%
- 6. The unit of capacitance, not specifically designated, is: a) µF, for numbers less than 1 b) PF, for numbers more than 1
- 7. Capacitors, not specifically designated are Ceramic capacitors except electrolytic capacitors.
- 8. The marks of capacitors are as follows:

(ALM): Aluminus electrolytic capacitor

MF : Polyester capacitor PP : Polypropylene film capacitor

TAN : Tantalum capacitor

SC : Semiconductor Ceramic Capacitors TF : Twin film capacitor

Non polarized electrolytic capacitor NP:

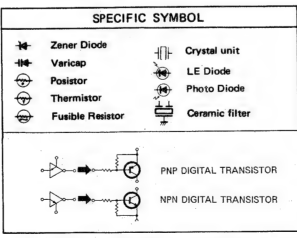
# : Electrolytic capacitor

- 9. The DC working voltage of capacitor, not specifically designated is: 50V
- 10. The tolerance of capacitor value, not specifically designated is: ±10%

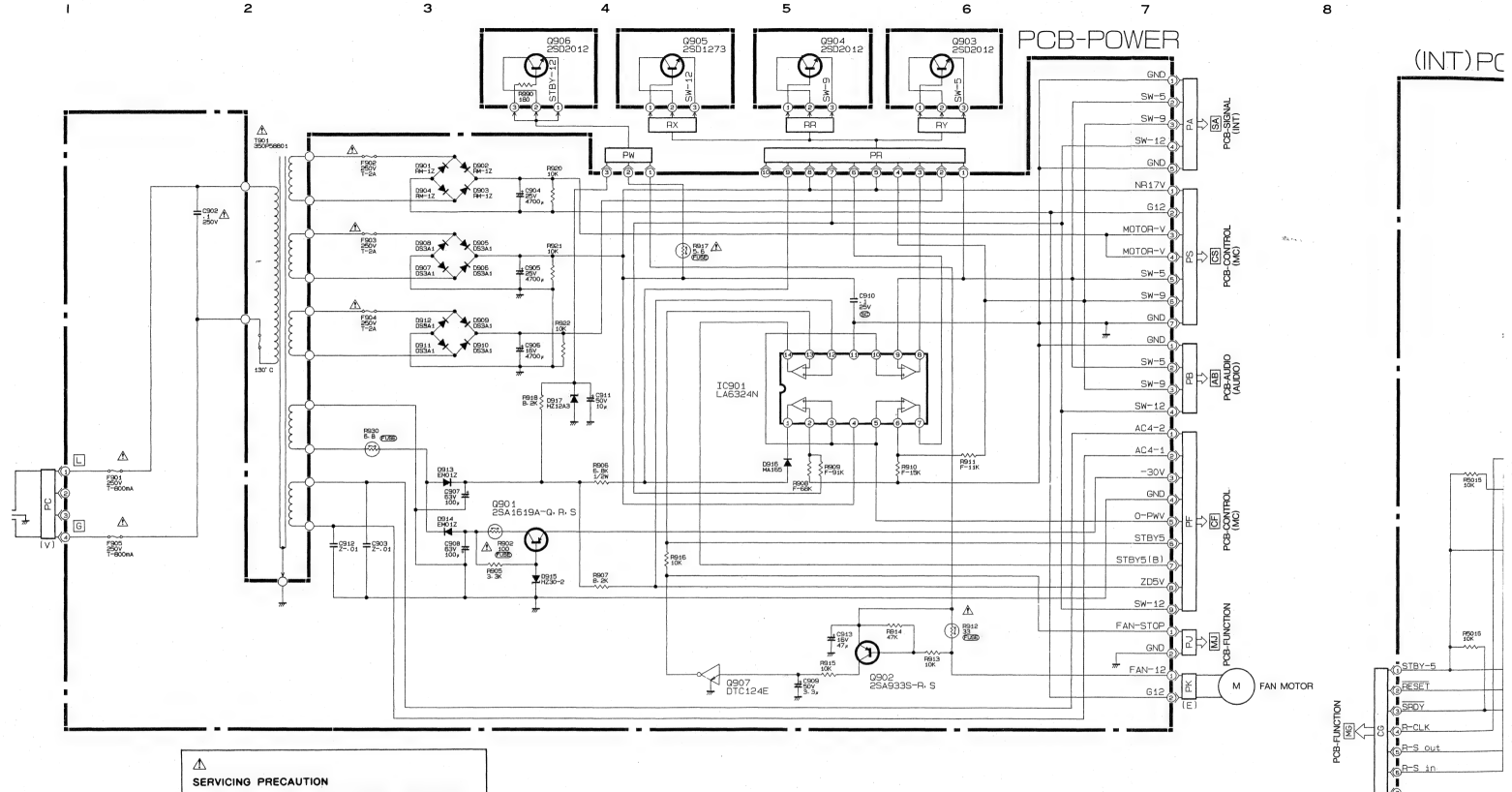
and 
$$J = \pm 5\%$$
 K =  $\pm 10\%$  M =  $\pm 20\%$  P =  $\frac{+100\%}{-0\%}$ 

$$C = \pm 0.25PF$$
 D =  $\pm 0.5PF$  F =  $\pm 1PF$  Z =  $\frac{+80\%}{-20\%}$  N= $\pm 30\%$ 

11. Ceramic capacitors with the marks RH, UJ, SL, etc. are temperature compensating types.

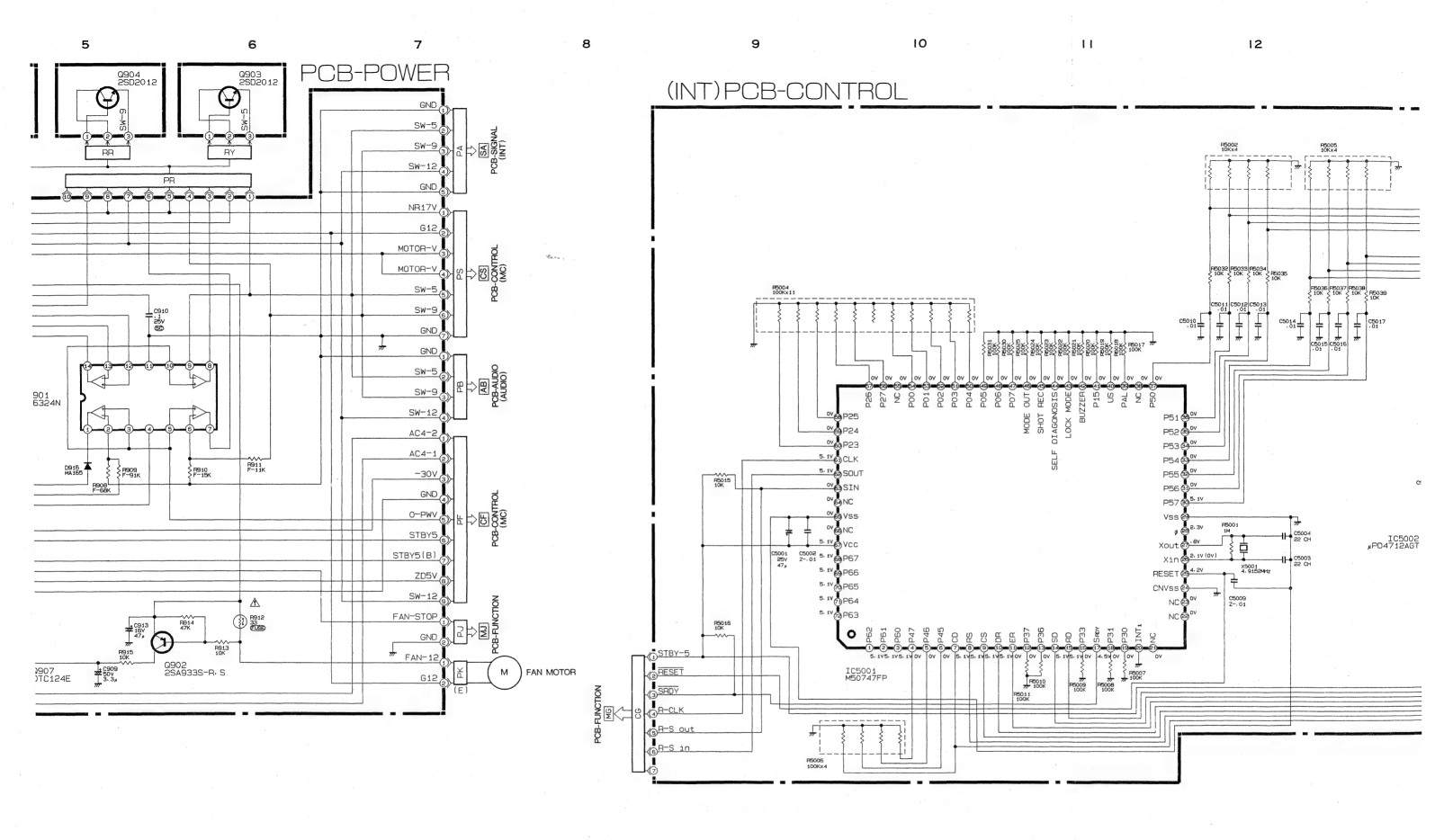


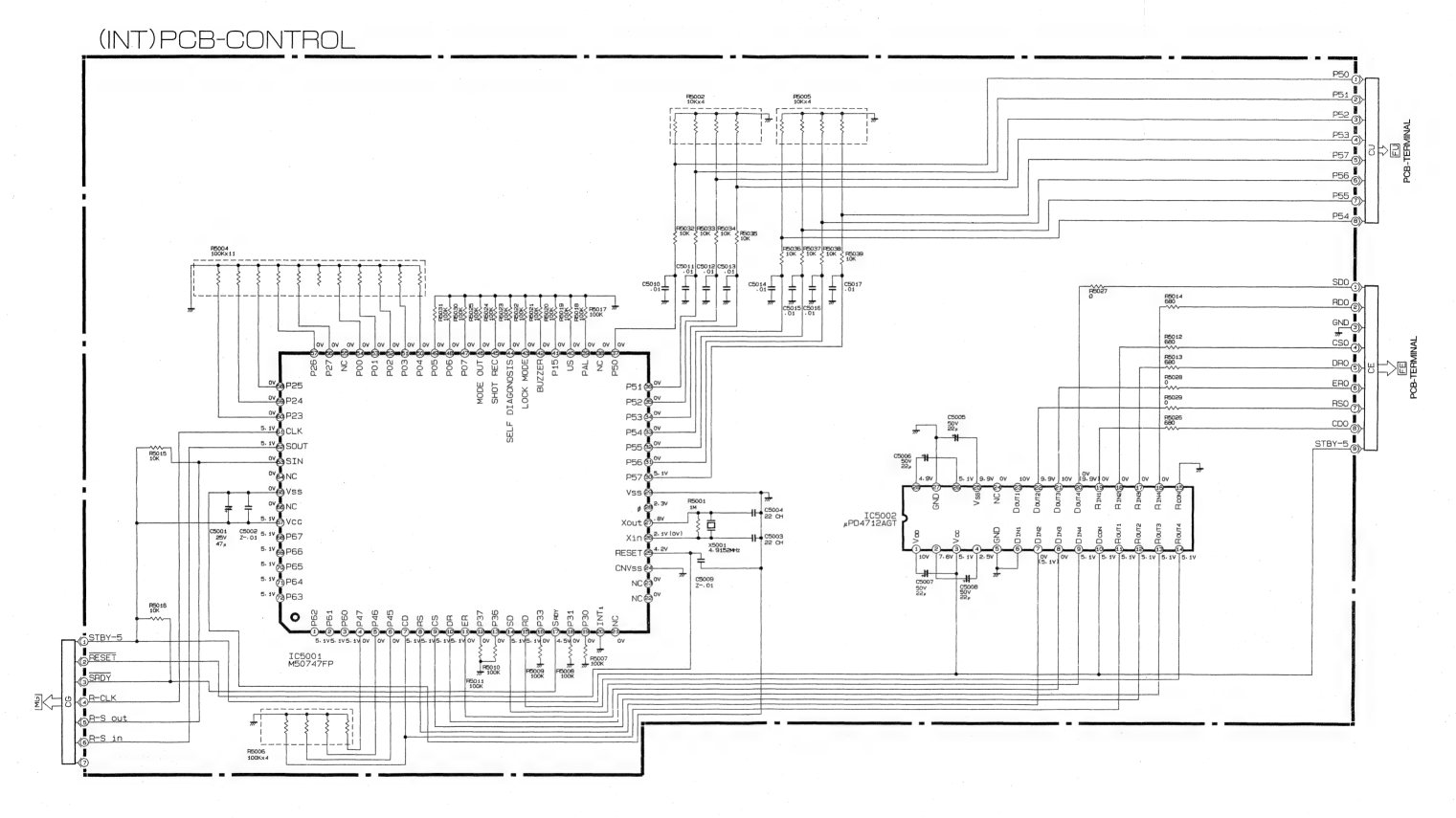
This is a basic schematic diagram. Some sets may be subject to modification according to engineering improvement.

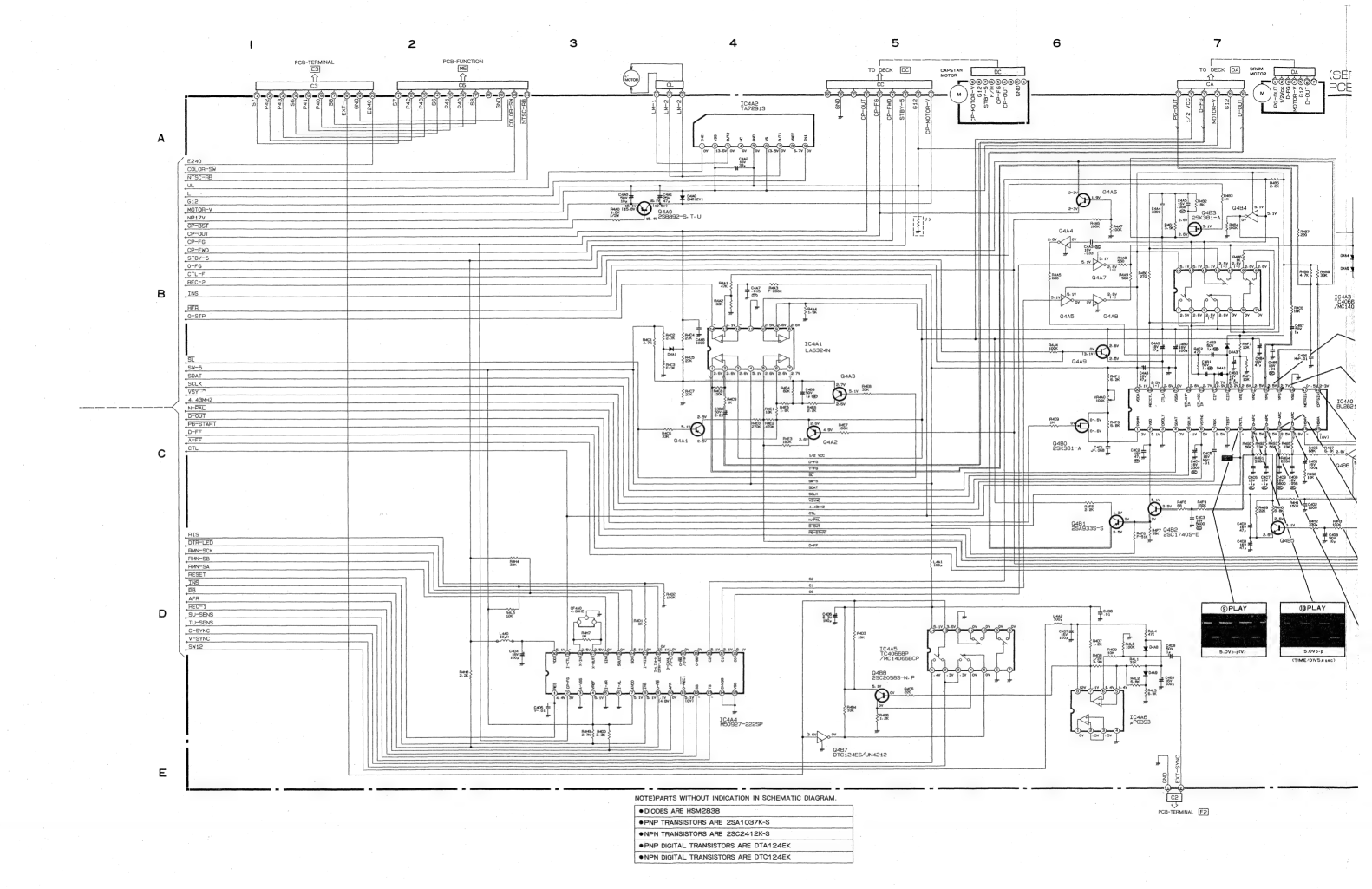


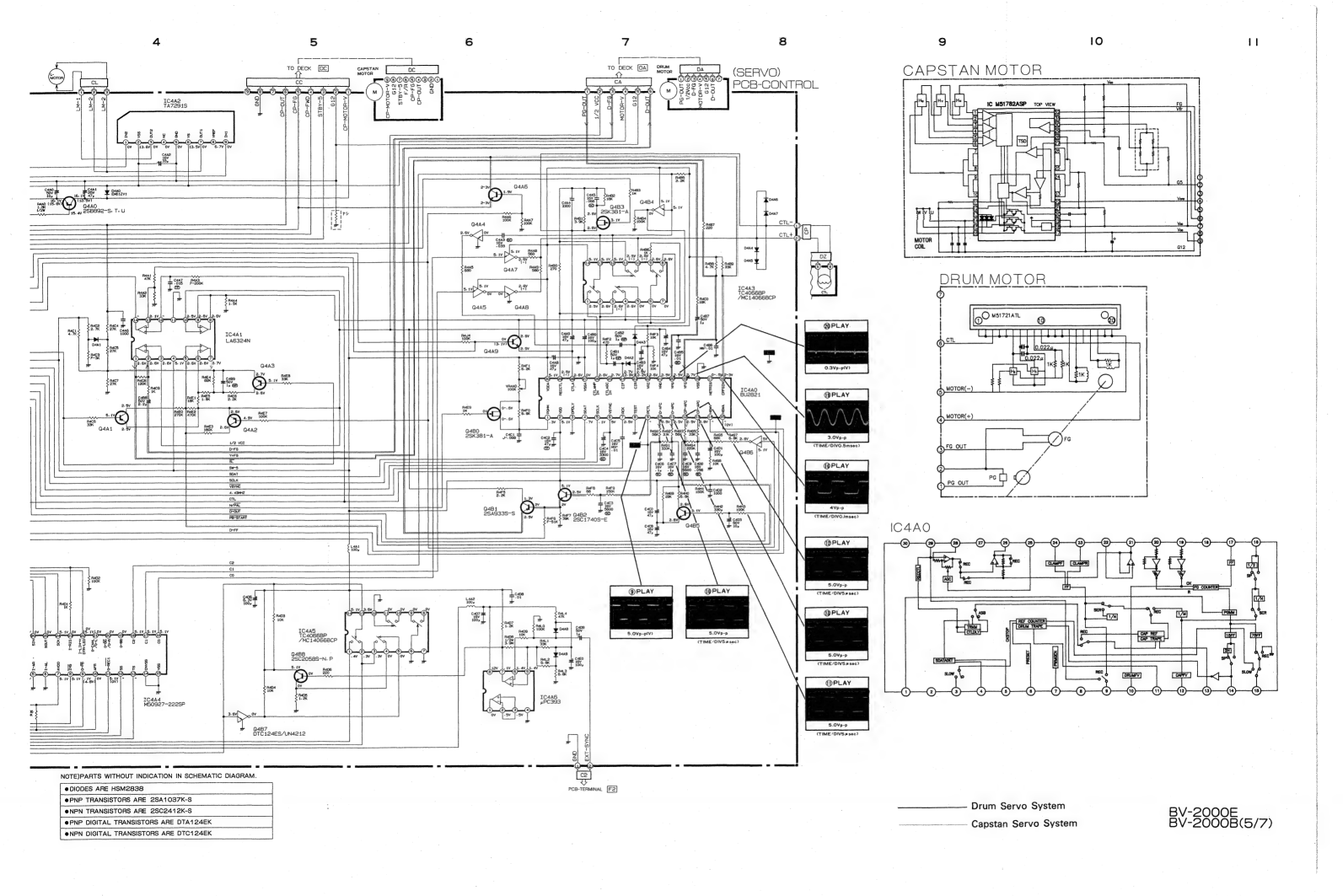
SYMBOLS INDICATE COMPONENTS HAVING SPECIAL CHARACTERISTICS IMPORTANT TO SAFETY AND PERFORMANCE. THEREFOR REPLACEMENT OF ANY SAFETY PARTS SHOULD BE IDENTICAL IN VALUE AND CHARACTERISTICS.

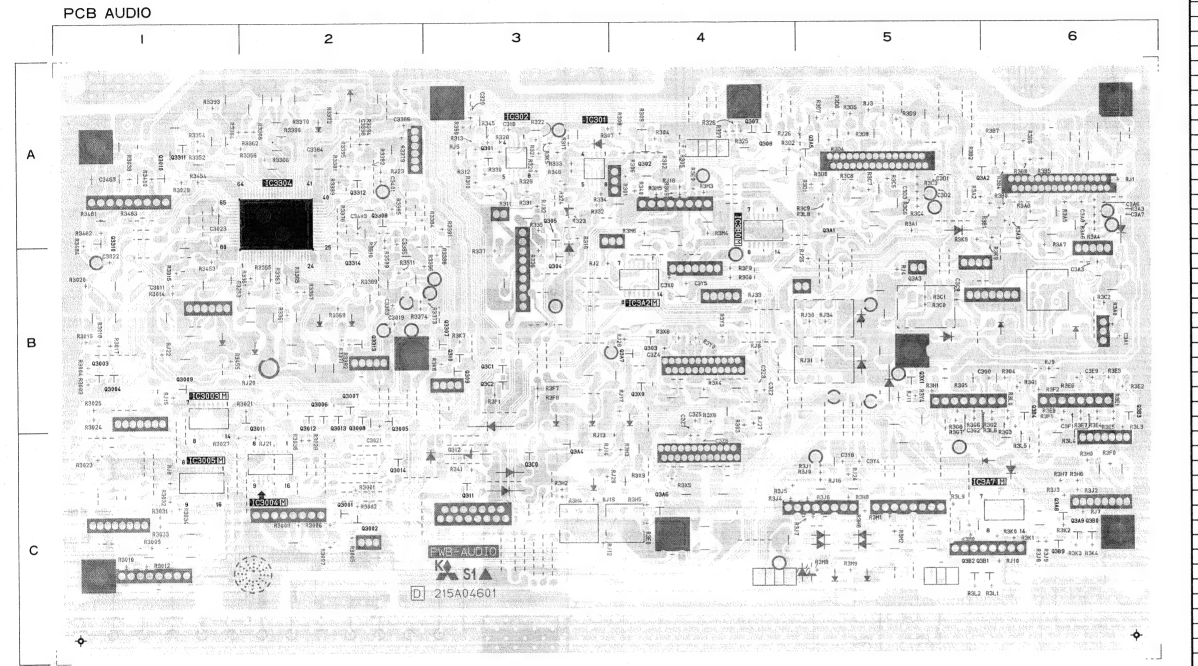
DON'T DEGRADE THE SAFETY OF THE RECEIVERS THROUGH IMPROPER SERVICING.





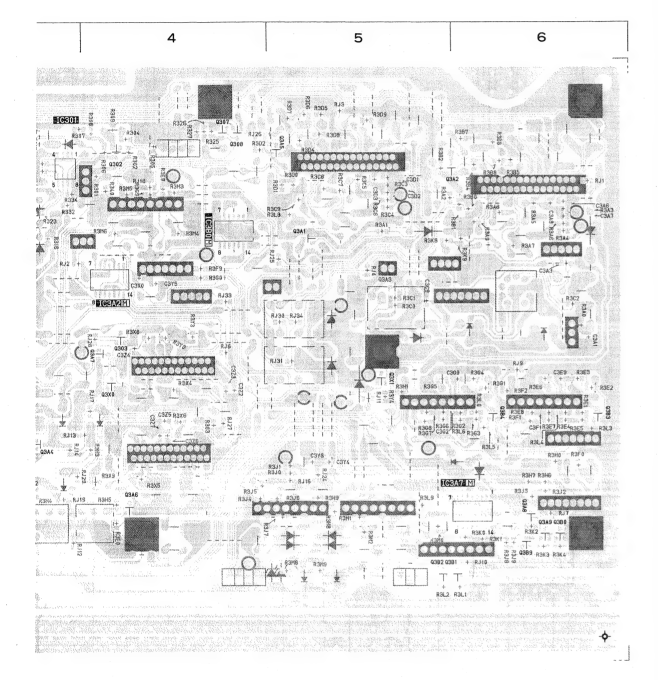






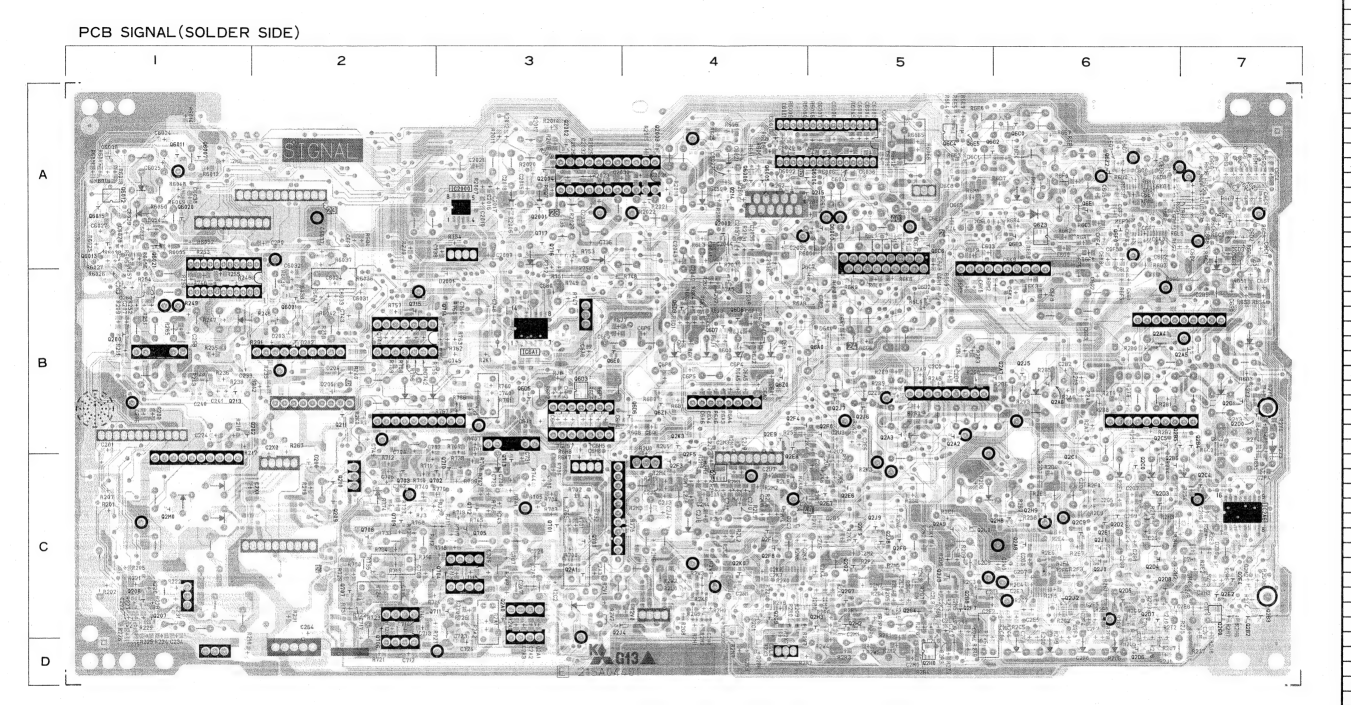
# PCB AUDIO

-							
SYMBOL NO.	ADDRESS	SYM NO		ADDRESS		SYMBOL NO.	1
C3011	B – 1	030	012	B - 2		R3020	Ť
C3019	B – 2	030	013	B - 2		R3021	t
C3021	C – 2	030		C - 2		R3023	t
C3022	B – 1	030		A – 3		R3024	t
C3023	A – 1	030	-	A – 4		R3025	t
C318	A – 3	030		B - 4		R3027	†
C320	A – 3	030		B - 3	dienas	R3028	t
C3383	B - 2	030		A - 3		R3029	t
C3384	A - 2	030		A - 4		R302	t
C3385	A - 2	030		A – 4		R3031	t
C3386	A – 2	030		B - 3		R3032	t
C3398	A – 2	03		B - 3		R3033	t
C3401	A – 2	03		C - 3		R3034	t
C3403	A – 2	03		C - 3		R3036	t
C3463	A – 1	033		B – 3	l	R3038	t
C3A1	B - 6	033		A – 2		R303	t
C3A3	B - 6	03		A – 1		R304	t
C3A6	A – 6	03:		A - 2		R305	†
C3A7	A – 6	03:		B – 2		R306	†
C3A8	A - 6	03:		B – 2		R307	†
C3C9	B - 5	03		A – 5		R3084	$\dagger$
C3D1	A – 5	03		A – 6		R308	$\dagger$
C3D2	A – 5	03/		B - 5		R309	†
C3D3	A – 5	03		C - 3	l	R310	$\dagger$
C3E9	B - 6	03		A – 5		R311	+
C3F1	B – 6	Q3.		C - 4		R312	$\dagger$
C3G0	B – 6	03		B – 4		R313	†
C3G2	B - 5	03		C - 6	ll	R316	†
C3X0	B – 4	03		C - 6		R317	†
C3Y4	C - 5	03		C - 6		R320	†
C3Y5	B - 4	03		C - 5		R321	†
C3Y8	C - 5	03		C - 5		R322	†
C3Z2	B – 4	Q3		B - 6	li	R323	1
C3Z3	B – 4	03		B - 6	1	R324	1
C3Z4	B-4	03	в9	C - 6		R325	1
C3Z5	B – 4	030	co	C - 3		R326	T
C3Z6	C - 4	03		B - 3		R327	T
C3Z7	C - 4	03	C2	B - 3		R328	T
		Q3.		B – 3		R329	T
IC3003	B – 1	Q3		B - 3		R330	T
IC3004		Q3		B – 4		R331	T
IC3005		03		B - 5		R332	T
IC301	A - 3					R333	T
IC302	A – 3	R20	G3	B - 6		R334	I
IC3304	1		001	C - 2		R3351	$\int$
IC3A7	C-6	R3	002	C - 2		R3352	J
IC3B0	A – 4		003	B – 1		R3353	_
		R3	004	B - 1	1	R3354	I
Q3001	C-2	R3	005	C - 2	1	R3355	1
03002	C - 2	R3	006	C - 2		R3356	
03003	B - 1		007	C - 2		R335	$\int$
Q3004	B – 1		800	C - 2		R3361	$\int$
Q3005	B - 2		009	C - 1		R3362	J
Q3006	B - 2		010	C - 1		R3363	_
Q3007	B - 2		012	C - 1		R3364	_
03008	B - 2		014	B - 1		R3365	$\neg$
03009	B – 1		015	B – 1		R3366	I
Q3010	A - 1		018	B – 1		R3367	-T
03011	A – 1		019	B - 1		R3368	_
Q3011	B - 2	R3		A – 4		R3369	
					_ '		



PCB AUDIO

CD AUL											
SYMBOL A	DDRESS	SYMBOL NO.	ADDRESS	SYMBO NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
	B – 1	03012	B – 2	R3020	B-1	R336	B-3	R3C4	A – 5	R3K2	C - 6
	B – 2	Q3013	B - 2	R3021	B-2	R3370	A – 2	R3C5	A - 5	R3K3	C - 6
C3021	C - 2	Q3014	C - 2	R3023	3 C-1	R3371	B-2	R3C6	A - 5	R3K4	C - 6
C3022	B – 1	Q301	A – 3	R3024	B – 1	R3372	A – 2	R3C7	A – 5	R3K5	A – 3
C3023	A – 1	Q302	A – 4	R3025		R3373	B-2	R3C8	A – 5	R3K8	A – 5
	A – 3	0303	B – 4	R3027		R3374	B-2	R3C9	A – 5	R3K9	B - 6
	A – 3	Q304	B - 3	R3028		R3378	A – 2	R3D0	A - 5	R3L0	B - 6
	B - 2	0305	A - 3	R3029		R3379	A - 2	R3D1	A – 5	R3L1	C-6
C3384 C3385	A - 2 A - 2	Q307 Q308	A-4	R302	A – 4 C – 1	R337 R3382	B-3 A-2	R3D2 R3D5	A - 4	R3L2 R3L3	C-5 C-6
C3386	A-2	Q309	B – 3	R3032		R3384	A - 3	R3D6	A – 5 A – 5	R3L4	B - 6
C3398	A - 2	Q310	B – 3	R3033		R3385	A - 2	R3D7	A - 5	R3L5	C-6
C3401	A - 2	Q311	C - 3	R3034		R3386	B-3	R3D8	A – 5	R3L6	B - 6
	A - 2	0312	C - 3	R3036	C-2	R3389	A - 2	R3D9	A - 5	R3L9	C - 5
C3463	A – 1	Q3307	B 3	R3038	3 A – 1	R3389	B – 2	R3E0	C - 4	R3M0	C - 5
C3A1	B - 6	Q3308	A – 2	R303	B – 4	R3390	A – 2	R3E1	B - 6	R3M1	C - 5
C3A3	B – 6	03310		R304	A – 4	R3391	A – 3	R3E2	B-6	R3M2	C - 5
C3A6	A – 6	03312	A - 2	R305	A – 4	R3392	B-2	R3E3	B – 6	R3M3	A – 4
	A - 6	03313		R306	A – 4	R3393	A - 1	R3E4	B - 6	R3M4	A – 4
	A - 6	03314		R307	A - 4	R3394	A - 2	R3E5	B - 6	R3M5	A – 4
C3C9 C3D1	B – 5 A – 5	Q3A1 Q3A2	A - 5 A - 6	R3084	A – 1 A – 4	R3395 R3396	A - 2 B - 3	R3E6 R3E7	B – 6	R3M6 R3M8	A - 4 C - 5
C3D2	A-5	Q3A3	B - 5	R309	A – 4	R3399	A-2	R3E8	B - 6	R3M9	C - 5
C3D3	A - 5	Q3A4	C - 3	R310	A - 3	R340	A - 4	R3E9	A – 4	R3P1	B – 3
C3E9	B - 6	Q3A5	A - 5	R311	A - 3	R341	C - 3	R3F0	C-6	R3X4	B – 4
C3F1	B - 6	Q3A6	C - 4	R312	A - 3	R3453	B – 1	R3F2	B - 6	R3X5	C – 4
C3G0	B - 6	Q3A7	B – 4	R313	A - 3	R3454	A – 1	R3F7	B - 3	R3X6	B – 4
C3G2	B – 5	Q3A8	C-6	R316	A - 3	R3455	B – 1	R3F8	B – 3	R3X8	B – 4
C3X0	B – 4	Q3A9	C - 6	R317	A - 3	R345	A - 3	R3F8	B - 6	R3X9	C – 4
C3Y4 C3Y5	C - 5 B - 4	Q3B0 Q3B1	C-6 C-5	R320 R321	A - 3	R346 R3480	A – 3 A – 1	R3F9 R3G0	B – 4 B – 4	R3Y0	B – 4
	C - 5	Q3B1	C - 5	R322	A - 3	R3481	A - 1	R3G1	B - 6	R3Y3 R3Y4	B – 4 B – 5
C3Z2	B – 4	Q3B3	B - 6	R323	A - 3	R3482	A – 1	R3G2	B - 6	11014	
C3Z3	B - 4	Q3B4	B - 6	R324	A - 3	R3483	A - 1	R3G4	B - 6		
C3Z4	B - 4	Q3B9	C - 6	R325	A - 4	R3509	B-2	R3G5	B - 5		
C3Z5	B – 4	0300	C - 3	R326	A – 4	R350	A – 3	R3G6	B - 5		
C3Z6	C-4	Q3C1	B – 3	R327	A – 4	R3510	A - 2	R3G7	B – 5		
C3Z7	C - 4	0302	B - 3	R328	A - 3	R3511	B - 2	R3G8	B - 5		
IC3003	B - 1	Q3J7 Q3K6	B - 3	R329 R330	A - 3	R3A0 R3A1	B-6 A-5	R3G9 R3H0	A - 4 C - 6		
	C - 2	Q3X0	B – 4	R331	A - 3	R3A2	A - 5	R3H1	B – 5		
	C - 1	Q3X1	B - 5	R332	A - 3	R3A3	A - 6	R3H2	C - 3		
	A – 3			R333	A - 3	R3A4	A - 6	R3H3	C – 4		
IC302	A - 3	R2G3	B - 6	R334	A – 3	R3A5	A – 6	R3H4	C - 3		
IC3304	A – 2	R3001	C - 2	R3351		R3A6	A - 6	R3H5	C-4		
	C - 6	R3002		R3352		R3A7	B-6	R3H6	C - 6		
IC3B0	A – 4	R3003 R3004		R3353		R3A8 R3A9	A – 6	R3H7 R3H9	C-6 C-5		<b> </b>
Q3001	C - 2	R3004		R3355		R3B0	A-6	R3J0	C-5		
	C - 2	R3006		R3356		R3B1	A - 6	R3J1	C - 5	-	
Q3003	B – 1	R3007		R335	A - 3	R3B2	A - 5	R3J2	C - 6		
Q3004	B – 1	R3008		R3361		R3B4	A - 6	R3J3	C – 6		
Q3005	B - 2	R3009		R3362	2 A – 2	R3B5	A - 6	R3J4	C - 4		
03006	B - 2	R3010		R3363		R3B6	A – 6	R3J5	C - 4		
Q3007	B – 2	R3012		R3364		R3B7	A - 6	R3J6	C - 5		
Q3008	B - 2	R3014		R3365		R3B8	A - 6	R3J7	C - 5		
03009	B – 1 A – 1	R3015		R3366		R3C0	B - 5	R3J8	C - 6		<u> </u>
Q3010 Q3011	A-1	R3018 R3019		R3367		R3C1 R3C2	B – 5 B – 6	R3J9 R3K0	C-6 C-6		
	B – 2	R301	A - 4	R3369		R3C3	A - 5	R3K1	C - 6		
		-								<b>L</b>	•



# PCB SIGNAL (SOLDER

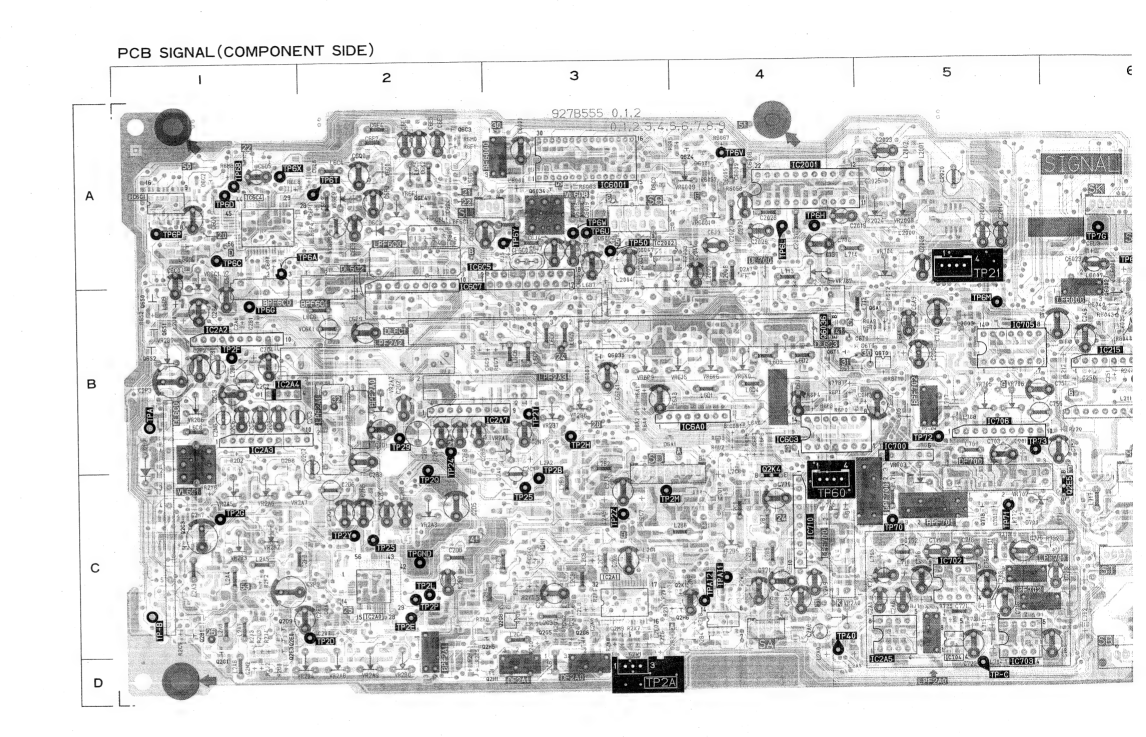
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C2007	A – 3	C2F5
C2010	A – 3	C2F6
C2015	A – 3	C2F7
C2016	A - 3	
C2016	<del></del>	C2G0
	A – 4	C2G1
C2017	A 3	C2G2
C2018	A – 3	C2G4
C201	B-1	C2G5
C2021	A – 3	C2G7
C2030	A – 4	C2G8
C2032	A - 3	C2G9
C2033		0203
		C2H0
C2035	A – 4	C2H1
C2036	A – 4	C2H2
C2037	A – 4	C2H3
C2038	A – 4	C2H4
C2039	B – 4	C2H5
C2041	A – 4	C2H6
C2042	A – 4	C2H6
C2043	A – 4	C2H7
C2044	A – 4	C2H8
C206	B – 1	C2H8
C207	B – 1	C2J0
C209	C - 1	C2J1
C224	B – 1	C2J2
C231	C – 1	C2J3
	D – 1	
C234		C2J4
C235	D – 1	C2J5
C239	B – 1	C2J6
C240	B – 1	C2J8
C241	B – 1	C2J9
C257	B-1	C2K1
C258	B – 1	C2K2
C260	B – 1	C2K3
C263	B – 1	C2K4
C264	D - 2	C2K5
C2A1	C - 3	C2K7
C2A2	C – 3	C2K8
C2A3	C - 3	C2K9
C2A5	C - 3	C2L0
C2A7	C – 3	C2L1
C2B2	B - 6	C2L3
C2B5	B - 7	C2L4
	D -	C21.5
C2C0	B - 5 B - 5	C2L5 C2L7
C2D0	B - 5	C2L7
C2D3	C - 6	C2L9
C2D7	C - 6	C2M0
C2D9	C - 5	C2M1
C2E1	C - 6	C2M2
C2E2	C - 6	C2M3
	C = 6	C2M4
C2E3	C - 6	C2147
C2E5	C - 6	C2M7
C2E6	B - 5	C2M8
C2E7	D - 6	C2N1
C2E8	C - 6	C2N3
C2E9	C - 7	C2N4
C2F0	D - 7	C2N5
C2F1	D - 6	C2P0
C2F3	D - 6	C2P4
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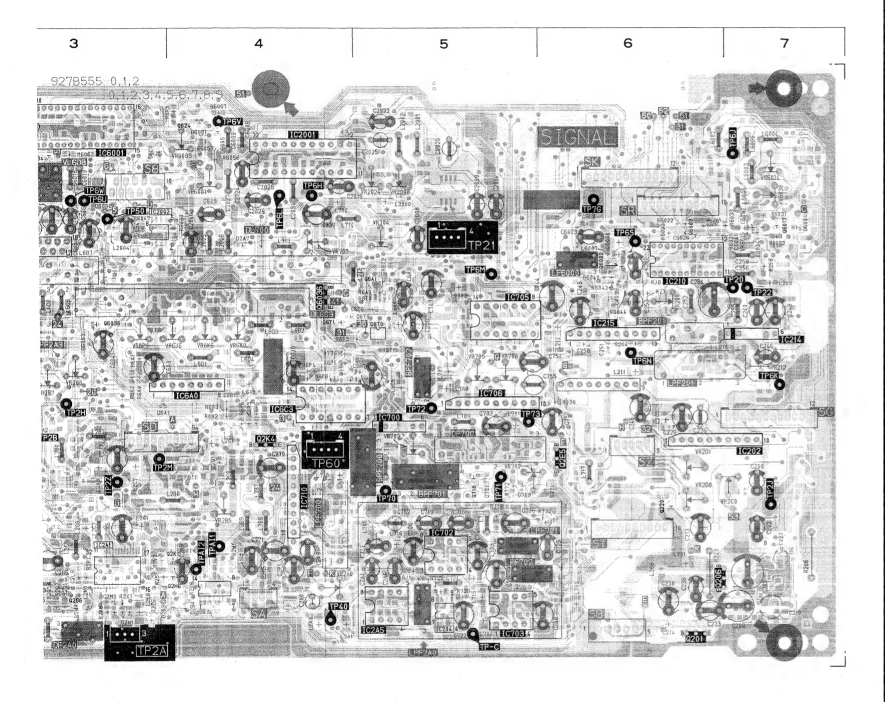
# PCB SIGNAL (SOLDER SIDE)

SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS
C2006 A - 3	C2F4 C-6	C2U0 C-5	C6E7 A-6	C717 D-2	Q213 B-1	Q2J0 C-6	Q712 C-3	R249 B-1	R2E7 C-6
C2007 A - 3	C2F5 C - 6	C2U2 B - 5	C6F2 A - 6	C720 C - 3	0214 A - 4	Q2J1 C-6	Q713 C-3	R250 B - 1	R2E8 C-6
C2010 A - 3 C2015 A - 3	C2F6 D-6 C2F7 D-6	C2U3 B - 5 C2U4 C - 5	C6F4 A - 6 C6F5 A - 6	C723 D-3 C724 D-3	Q215 A - 5 Q2A0 C - 3	Q2J2 C-6 Q2J3 C-5	Q714 B-3 Q715 B-2	R251 B-1 R252 B-1	R2E9 C-6 R2F0 C-6
C2016 A - 3	C2G0 C-6	C2U5 C - 5	C6F6 A - 6	C728 C-3	Q2A1 C-3	Q2J4 C-3	Q716 A - 3	R253 A - 1	R2F1 C-6
C2016 A - 4	C2G1 C-6	C2U7 C-4	C6F7 A - 6	C729 C-3	Q2A2 B-5	Q2J5 B-6	Q717 A-3	R254 B-1	R2F3 C-6
C2017 A - 3	C2G2 C-6	C2U8 C-4	C6F8 A-6	C731 C - 3	Q2A3 B-5	Q2J6 B-5		R255 B - 1	R2F4 C-6
C2018 A - 3	C2G4 C-6	C2W0 C-6	C6F8 B-6	C732 C - 3	Q2A4 B-6	Q2J7 B-5	R2007 A - 3	R257 B - 1	R2F5 C-6
C201 B-1 C2021 A-3	C2G5 C-6 C2G7 C-6	C2X0 C - 2 C2X1 C - 1	C6G1 B-6 C6G2 A-6	C734 A - 3 C735 A - 3	Q2A5 B-7 Q2A6 B-6	Q2J8	R2011 A - 3	R257 B - 6 R258 B - 2	R2F6 C-6 R2F7 C-6
C2030 A - 4	C2G8 C-6	C2Z9 B - 5	C6G3 B-6	C736 A - 3	Q2A7 B-6	Q2K0 C-4	R2014 A - 3	R259 A - 4	R2F8 D-6
C2032 A - 3	C2G9 C-6	C3031 B-2	C6G4 A-7	C738 A - 3	Q2A8 C-6	Q2K3 B-4	R2016 A - 3	R259 B - 5	R2F9 D - 6
C2033 A - 3	C2H0 A - 1	C3032 B - 2	C6G7 A - 7	C739 B – 3	Q2A9 C-5	Q2L0 C-5	R2017 A - 3	R260 A – 4	R2G0 D-6
C2035 A - 4	C2H1 C - 7	C3033 B - 2 C3034 B - 2	C6G8 A - 7	C740 B-3 C741 B-2	Q2B2 C - 7	Q2M0 C-1	R2018 A - 4 R2019 A - 3	R261 A - 5	R2G1 C-6
C2036 A - 4 C2037 A - 4	C2H2 C-6 C2H3 C-7	C3034 B - 2 C6002 A - 5	C6H1 B-5 C6H2 B-3	C741 B - 2	Q2B3 C - 7 Q2B4 B - 7	Q6000 A - 5 Q6001 B - 2	R2019 A - 3 R201 C - 1	R262 A - 4 R265 B - 1	R2G2 C - 6 R2G3 C - 6
C2038 A - 4	C2H4 C - 7	C6003 A - 5	C6H4 B-3	C743 B-2	Q2B5 B - 7	Q6004 A - 5	R2020 A - 3	R267 C-2	R2G4 C - 6
C2039 B-4	C2H5 C - 7	C6004 A - 5	C6H5 B-3	C745 B-3	Q2B6 C-6	Q6005 A - 4	R2021 A – 4	R271 C-4	R2G8 C - 4
C2041 A - 4	C2H6 C-7	C6005 A - 5	C6H6 B-3	C746 B - 3	Q2B8 C-5	Q6006 A - 4	R2022 A – 4	R280 A - 5	R2G9 C - 4
C2042 A - 4	C2H6 C-7 C2H7 C-7	C6006 A - 5 C6007 A - 5	C6H8 B-3 C6J1 B-3	C748 B-3 C749 B-2	Q2C0 C-6 Q2C0 C-6	Q6007 A - 1 Q6008 A - 1	R2023 A - 3 R2025 A - 3	R291 B-2 R2A0 C-3	R2H0 C - 4 R2H1 C - 4
C2043 A - 4 C2044 A - 4	C2H7 C - 7	C6010 A - 4	C6J3 A - 5	C762 C-2	Q2C1 C-6	Q6011 A - 1	R2026 A - 3	R2A1 C-3	R2H2 C - 4
C206 B-1	C2H8 C-7	C6011 A - 4	C6J8 A - 5	C7C9 A - 7	Q2C4 C-7	Q6012 A-1	R2029 A - 3	R2A2 C-3	R2H3 C - 6
C207 B-1	C2J0 C-4	C6014 A - 5	C6K0 A-6		Q2C5 B-6	Q6013 A - 1	R202 C-1	R2A3 C-3	R2H4 C-6
C209 C - 1	C2J1 C-4	C6016 A - 5	C6K3 B - 6	D2001 B - 3	Q2C9 C - 6	Q6015 A - 1	R2031 A - 4	R2A4 B-6	R2H9 C-5
C224 B-1 C231 C-1	C2J2 C - 4 C2J3 C - 4	C6017 A - 5 C6020 A - 4	C6K4 B-6 C6K5 B-5	D200 C - 2 D202 B - 2	Q2D0 B - 7 Q2D1 B - 7	Q6020 A - 1 Q6021 A - 1	R2032 B – 4 R205 C – 1	R2A5 B - 6 R2A6 B - 6	R2J0 C-6 R2J1 D-6
C234 D - 1	C2J4 C-4	C6021 A - 4	C6K6 A-6	D203 B - 2	Q2D2 C - 6	Q6A0 B-5	R205 D - 6	R2A7 B-6	R2J5 D - 7
C235 D-1	C2J5 C-4	C6022 A - 4	C6K9 A - 6	D204 B-2	Q2D3 C-6	Q6C0 A - 6	R206 D-6	R2A8 B-5	R2J7 D-7
C239 B - 1	C2J6 C-4	C6024 A - 1	C6L0 A - 5	D205 B - 2	Q2D4 C-6	Q6C2 A - 6	R207 C - 1	R2A9 B-5	R2K0 B - 2
C240 B - 1 C241 B - 1	C2J8	C6025 A - 1 C6027 A - 1	C6L2 A - 6 C6P0 B - 4	D2A2 C - 7 D2A5 B - 4	Q2D5 C - 6 Q2D6 D - 6	Q6C4 A - 5 Q6C6 A - 5	R208 B – 1 R209 B – 1	R2B0 B - 6 R2B1 B - 6	R2K1 B - 3 R2K3 C - 5
C257 B-1	C2K1 C-5	C6028 A - 1	C6P1 B-4	D2B0 C-7	Q2D7 C-6	Q6D1 A - 7	R210 D-1	R2B2 B-6	R2K4 C - 5
C258 B-1	C2K2 C-5	C6029 A - 1	C6P4 B-4	D2B5 C-5	Q2D8 C-6	Q6D2 B-5	R211 B-1	R2B3 B - 5	R2K5 C-5
C260 B - 1	C2K3 C - 5	C6036 A - 5	C6P5 B - 4	D2B6 D-4	Q2E1 C-6	Q6D3 B - 3	R217 B - 1	R2B4 B - 5	R2K6 C-5
C263 B-1 C264 D-2	C2K4 C-5 C2K5 C-4	C6037 A - 2 C6038 A - 1	C6P6 B-4 C6P7 B-4	D2C1 C - 4 D2C2 C - 4	Q2E2 C - 7 Q2E6 C - 5	Q6D5 B-3 Q6D6 B-4	R218 B-1 R219 C-2	R2B5 B - 6 R2B6 B - 6	R2K7 C-5 R2K8 C-4
C2A1 C-3	C2K7 C-4	C6039 A - 1	C6P8 B-4	D6002 A - 4	Q2E7 C-5	Q6D7 B-4	R220 C-1	R2B7 C-6	R2K9 C-4
C2A2 C-3	C2K8 C-4	C680 B-3	C6P9 A-2	D6A0 B-5	Q2E8 C-4	Q6D8 B-4	R221 C-1	R2B8 B-6	R2L0 C-4
C2A3 C-3	C2K9 D-4	C6A0 B-4	C6Q1 A - 6	D6C1 A - 5	Q2E9 B-4	Q6E0 B-3	R222 C-1	R2C0 B - 5	R2L1 C-4
C2A5 C-3 C2A7 C-3	C2L0 D-4 C2L1 C-5	C6A1 B-4 C6A2 B-4	C6Q2 B-6 C6Q3 A-5	D6C5 A - 5 D6C6 A - 7	Q2F0 B - 5 Q2F1 C - 4	Q6E1 A - 6 Q6E3 A - 6	R224 D-1 R225 D-1	R2C1 C - 5 R2C2 C - 3	R2L2 C-4 R2L4 C-4
C2B2 B - 6	C2L3 C - 5	C6A4 B-4	C6Q5 A-6	D6C7 B-5	Q2F2 C-4	Q6E5 A - 5	R226 D-1	R2C3 C-5	R2L5 C-4
C2B5 B-7	C2L4 C-5	C6A5 B-4	C6Q6 B-4	D6C8 A - 5	Q2F3 C-4	Q6F0 A - 6	R227 C-1	R2C4 C-6	R2L6 C-4
C2C0 B-5	C2L5 C-5	C6A6 B-4	C6Q7 A - 6	IC2000 A - 3	Q2F4 B - 5 Q2F5 C - 4	Q6F0 A - 6 Q6Z0 B - 4	R228 C-1 R229 C-1	R2C5 C - 6	R2L7 C-4 R2L9 C-4
C2D0 B-5 C2D3 C-6	C2L7 D-5 C2L9 C-5	C6A8 B-3 C6C1 A-7	C6S0 B-7 C6S1 B-7	IC2000 A - 3 IC6A1 B - 3	Q2F6 C-5	Q6Z1 B-4	R230 C-1	R2C6 C-6 R2C7 C-6	R2M0 C - 4
C2D7 C-6	C2M0 D-5	C6C2 B - 7	C700 C-3		Q2F7 C-5	Q6Z2 A-6	R231 C-2	R2C8 C-6	R2M1 C-4
C2D9 C-5	C2M1 D-4	C6C3 A - 7	C701 C-3	Q2000 A - 4	Q2F8 C-4	Q6Z3 A - 6	R235 B - 1	R2D0 C-7	R2M2 C-4
C2E1 C-6	C2M2 C - 5	C6C4 A - 7	C702 C-2	02001 A - 3	Q2F9 C-5	Q700 C-3	R236 B - 1	R2D3 C-6	R2M3 C - 4
C2E2 C-6 C2E3 C-6	C2M3 C-4 C2M4 D-5	C6C5 A - 7 C6C6 A - 7	C704 C-2 C705 C-2	Q2002 A - 3 Q2003 A - 4	Q2G0 D - 7 Q2G2 C - 5	Q701 C-3 Q702 C-3	R237 B - 1 R238 B - 1	R2D4 C-6 R2D6 C-5	R2M4 C - 4 R2M5 C - 4
C2E5 C-6	C2M7 C-5	C6C7 A - 7	C707 C-3	Q2004 A - 3	Q2G4 C-5	Q703 C-2	R239 B - 2	R2D8 C-5	R2M6 C-4
C2E6 B-5	C2M8 C-5	C6D1 A - 7	C708 C-2	Q200 B-1	Q2G7 C-5	Q704 C - 2	R240 B-2	R2D9 C-5	R2M8 C-4
C2E7 D - 6	C2N1 C-4	C6D2 A - 7	C709 C-3	Q202 B-1	Q2G9 C-4	Q705 C-3	R242 B - 2	R2E1 C - 7	R2M9 C - 4
C2E8 C-6 C2E9 C-7	C2N3 D-6 C2N4 C-4	C6D3 A - 7 C6D4 A - 7	C711 C-3 C712 D-2	Q207 C-1 Q208 C-1	Q2H0 D - 5 Q2H2 C - 5	Q707 C-2 Q708 C-2	R243 B-1 R245 B-2	R2E2 C-7 R2E3 C-7	R2N0 C-4 R2N2 C-5
C2F0 D - 7	C2N4 C-4	C6D6 A - 6	C712 D-2	Q208 C-1	Q2H2 C = 5	Q709 C-2	R246 B – 1	R2E4 C-6	R2N2 C - 5
C2F1 D-6	C2P0 A - 2	C6D7 A - 6	C714 C-2	Q210 C-2	Q2H8 C-6	Q710 C-3	R247 B-1	R2E4 C-7	R2N5 C-5
C2F3 D-6	C2P4 C-7	C6E0 A - 5	C715 C-2	Q211 B-2	Q2H9 C-6	Q711 C-2	R248 B-1	R2E6 C-6	R2N6 C-4

			(2)(1)(2)	COVA ADOL	CVAADOL	CVAAROL	CVIADOL	CVAIDOL	CVANDOL	CVMPOL	CVMPOL
NO. ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS
C6E7 A - 6	C717 D-2	Q213 B-1	Q2J0 C-6	Q712 C-3	R249 B-1	R2E7 C-6	R2N7 C-4	R2X6 C-4	R6C9 A - 7	R6Q4 A - 2	R750 A - 3
C6F2 A - 6	C720 C-3	Q214 A-4	Q2J1 C-6	Q713 C-3	R250 B - 1	R2E8 C-6	R2N9 D - 4	R2X9 C-5	R6D0 A - 7	R6Q5 A - 4	R751 A - 3
C6F4 A - 6	C723 D-3 C724 D-3	Q215 A - 5	02J2 C - 6	Q714 B-3 Q715 B-2	R251 B - 1 R252 B - 1	R2E9 C-6 R2F0 C-6	R2P0 C-5 R2P2 C-5	R2Y0 B-7 R2Y1 B-7	R6D1 A - 7	R6Q6 A - 4 R6Q7 A - 3	R752 A - 3 R753 A - 3
C6F5 A - 6 C6F6 A - 6	C724 D - 3 C728 C - 3	Q2A0 C-3 Q2A1 C-3	Q2J3 C-5 Q2J4 C-3	Q716 A - 3	R253 A – 1	R2F1 C-6	R2P3 D-5	R2Y2 B-7	R6D4 A - 7	R6Q8 B-4	R754 A - 3
C6F7 A - 6	C729 C-3	Q2A2 B-5	Q2J5 B-6	Q717 A-3	R254 B – 1	R2F3 C-6	R2P6 C-5	R2Y3 B-7	R6D5 A - 7	R6Q9 A - 6	R755 B – 2
C6F8 A-6	C731 C-3	Q2A3 B-5	Q2J6 B-5		R255 B – 1	R2F4 C-6	R2P7 C-5	R2Y4 B-7	R6D6 A - 7	R6R0 A - 6	R756 B-2
C6F8 B-6	C732 C-3	Q2A4 B-6	Q2J7 B-5	R2007 A - 3	R257 B – 1	R2F5 C-6	R2P8 C-5	R2Y5 B - 7	R6D7 A - 6	R6R1 A - 6	R757 B - 2
C6G1 B - 6	C734 A - 3	Q2A5 B-7	Q2J8 C-5	R2011 A - 3	R257 B - 6	R2F6 C-6 R2F7 C-6	R2P9 C - 5 R2Q4 C - 5	R2Z0 D-5 R2Z5 C-7	R6D8 A - 6 R6E0 A - 6	R6R2 A - 6 R6R3 A - 6	R758 B - 2 R759 B - 2
C6G2 A - 6 C6G3 B - 6	C735 A - 3 C736 A - 3	Q2A6 B-6 Q2A7 B-6	Q2J9 C-5 Q2K0 C-4	R2012 A - 3 R2014 A - 3	R258 B – 2 R259 A – 4	R2F8 D-6	R2Q5 C-5	R2Z8 B - 5	R6E1 A - 6	R6R4 A - 6	R760 B – 3
C6G4 A - 7	C738 A - 3	Q2A8 C-6	Q2K3 B-4	R2016 A - 3	R259 B - 5	R2F9 D - 6	R2Q6 C-5	R2Z9 B-5	R6E3 A - 5	R6S0 A - 7	R761 B-3
C6G7 A - 7	C739 B-3	Q2A9 C-5	Q2L0 C-5	R2017 A - 3	R260 A - 4	R2G0 D-6	R2Q7 C-5	R3036 B-2	R6E4 A - 5	R6S1 B - 7	R762 B-3
C6G8 A - 7	C740 B-3	Q2B2 C-7	Q2M0 C-1	R2018 A – 4	R261 A - 5	R2G1 C-6	R2Q9 C-4	R3037 B - 2	R6E5 A - 5	R6S3 B - 7	R763 B-3
C6H1 B - 5	C741 B-2	Q2B3 C - 7	Q6000 A - 5	R2019 A - 3	R262 A - 4	R2G2 C-6	R2R0 C - 4	R3038 B - 2	R6E6 A - 5	R6S4 B - 7	R764 B - 3
C6H2 B - 3	C742 B - 2	Q2B4 B - 7	Q6001 B - 2	R201 C-1	R265 B-1 R267 C-2	R2G3 C-6 R2G4 C-6	R2R1 D - 5 R2R2 D - 5	R3039 B – 2 R3041 B – 2	R6E7 A - 6 R6E9 A - 5	R6S5 C - 7 R700 C - 3	R765 B - 3 R766 B - 3
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C6H8 B-3	C748 B-3	Q2CO C-6	Q6007 A - 1	R2023 A - 3	R291 B – 2	R2H0 C - 4	R2R5 C-5	R6000 A - 5	R6F5 B - 6	R703 C - 3	R769 C-3
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C6P8 B-4	D6002 A - 4	Q2E7 C-5	Q6D7 B - 4	R220 C-1	R2B7 C-6	R2K9 C-4	R2U4 B – 4 R2U7 D – 6	R6052 A - 1 R6053 A - 1	R6K8 B - 5 R6K9 B - 5	R723	
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C6Q7 A - 6	100000	Q2F4 B - 5	Q6F0 A - 6	R228 C-1	R2C5 C - 6	R2L7 C-4	R2V6 C-4	R6066 A - 5	R6L6 B-3	R734 C - 2	
C6S0 B - 7	IC2000 A - 3	02F5 C - 4	Q6Z0 B-4 Q6Z1 B-4	R229 C-1 R230 C-1	R2C6 C-6 R2C7 C-6	R2L9 C - 4 R2M0 C - 4	R2W0 C-4 R2W2 C-4	R6A3 B-4 R6A4 B-4	R6M1 A - 5 R6M2 B - 6	R735 C - 2 R736 C - 2	
C6S1 B - 7 C700 C - 3	IC6A1 B-3	Q2F6 C-5 Q2F7 C-5	Q6Z1 B - 4 Q6Z2 A - 6	R230 C - 1 R231 C - 2	R2C8 C - 6	R2M0 C-4	R2W2 C-4	R6A5 B-4	R6M3 B - 5	R737 C-2	
C700 C-3	Q2000 A - 4	Q2F8 C-4	Q6Z3 A - 6	R235 B – 1	R2D0 C - 7	R2M2 C - 4	R2W4 D-5	R6A6 B-4	R6M4 A - 6	R738 C-3	
C702 C - 2	Q2001 A - 3	Q2F9 C-5	Q700 C-3	R236 B-1	R2D3 C-6	R2M3 C-4	R2W5 D-5	R6A8 B-5	R6M6 A - 7	R739 C-3	
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C705 C-2	Q2003 A - 4	Q2G2 C-5	Q702 C-3	R238 B – 1	R2D6 C - 5	R2M5 C - 4	R2W7 C - 4	R6B1 B - 4	R6P2 B - 3	R741 C - 3	
C707 C-3	02004 A - 3	Q2G4 C - 5	Q703 C-2	R239 B - 2	R2D8 C-5	R2M6 C - 4	R2W8 D - 6 R2W9 C - 3	R6C0 C-7 R6C2 A-7	R6P2 B-5 R6P7 B-3	R742 C-3 R743 C-3	
C708 C-2	Q200 B - 1	02G7 C - 5	Q704 C-2 Q705 C-3	R240 B-2 R242 B-2	R2D9 C - 5 R2E1 C - 7	R2M8 C - 4 R2M9 C - 4	R2W9 C-3 R2X1 C-5	R6C3 A - 6	R6P8 B-5	R744 C-3	
C709 C-3 C711 C-3	Q202 B-1 Q207 C-1	Q2G9 C-4 Q2H0 D-5	Q705 C-3 Q707 C-2	R243 B - 1	R2E2 C - 7	R2N0 C-4	R2X2 D-4	R6C4 A - 6	R6Q0 A - 6	R745 C-3	
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C714 C-2	0210 C-2	Q2H8 C-6	Q710 C-3	R247 B-1	R2E4 C-7	R2N5 C-5	R2X5 C-5	R6C7 A - 7	R6Q2 A - 7	R748 B-3	
C715 C-2	Q211 B-2	Q2H9   C - 6	Q711   C-2	R248 B-1	R2E6 C-6	R2N6   C - 4	R2X6   C – 4	R6C8 A - 7	R603   A - 7	R749 B-3	
										_	31/-2000

BV-2000E BV-2000B(6/7)



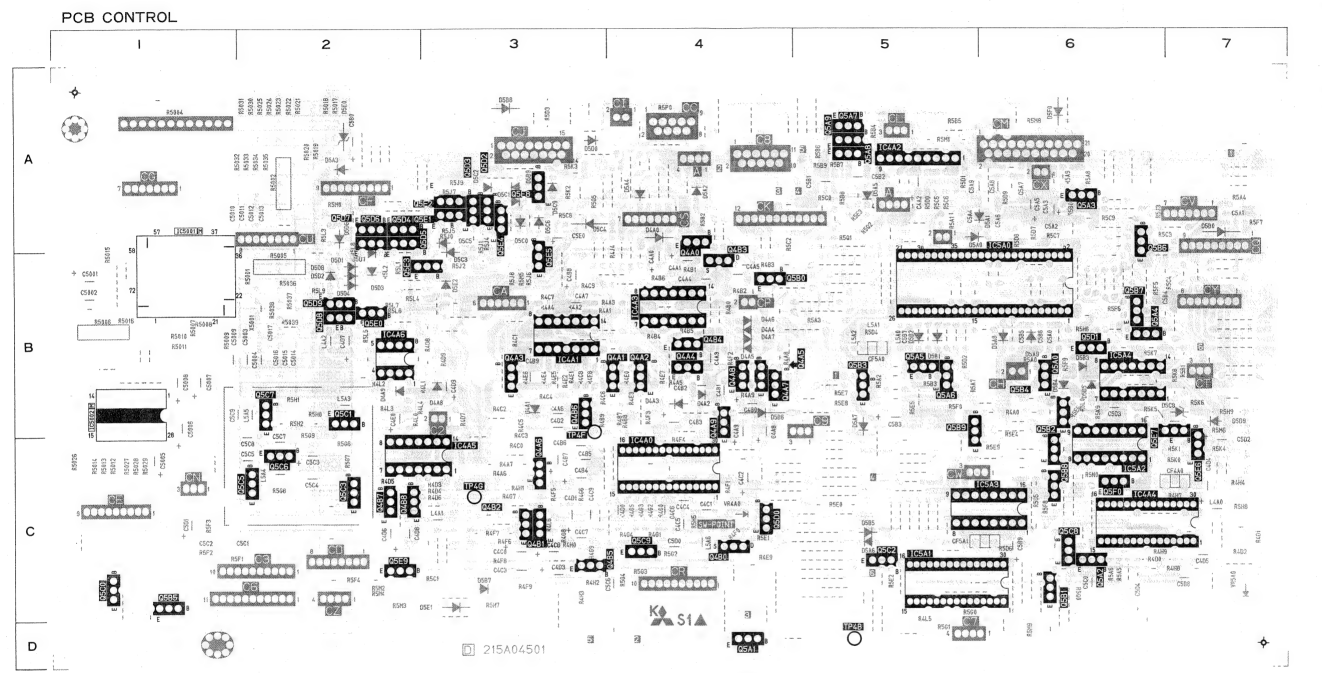


## PCB SIGNAL (COMPONENT SIDE)

OD OI	UI VAL (U	CIVII CIVI	בונו טוט	-/	,										
SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS		SYMBOL NO.	ADDRESS	SYN	IBOL O.	ADDRESS	ſ	SYMBOL NO.	ADDRESS		SYMBOL NO.	Ϊ,
BF6000	A - 3	DF2A1	D-3		L2A7	C - 1	L71		C – 5	Ì	R2J4	C – 1	ŀ	R6R5	-
BPF201	B – 6	DF700	C - 5		L2A8	C - 1	L71	6	A – 4	Ī	R2N1	C - 3		R6T0	-
BPF2A0	B – 2				L2A9	C - 3	L71	6	C - 5		R2N3	C - 3		R6T1	_
BPF2A1	C-2	DL6C0	B – 1		L2B0	C - 3	L71	7	C-6		R2N8	C - 3		R6T2	_
BPF6C0	B – 1	DL6C1	B-2		L2B2	C - 3	1.50	000	-		R2P1	C - 3	- Aller	R6T3	_
BPF6C1	B - 2	DL6C2	B-2		L2B3	C - 3		000	B - 6	Company of the Compan	R2P4 R2P5	D-2	and and	R725	_
BPF700 BPF701	C – 5	DL6C3 DL700	B-4 A-4		L2B4 L2C0	C - 3 C - 4		201 2A0	B - 6 C - 5	Tana de Carre	R2Q0	D - 2 C - 3	CHARGE MANNES	R728 R732	-
BPF702	B - 5	DETOO	1 ~ -		L2C1	C - 3		2A1	B – 2	STATE OF THE PERSON	R2Q1	C - 3	- Contraction	R733	-
5162		IC2001	A – 4		L2C2	C - 3		2A2	B - 2	SCHOOL STREET	R2Q2	C - 3	Table 1	R771	
C250	B - 6	IC2002	A - 3		L2C4	C - 3	LPF	2A3	B – 3	Total Control	R2Q3	C - 3		R772	_
C251	B – 6	IC210	B-6		L2C5	C-3	-	6C0	A – 2		R2Q8	C - 3			_
C2A8	B – 1	IC214	B - 7		L2C6	D - 3	-	6C1	A - 2	-	R2R8	C - 2	1	T6A	
C2B1	B – 1	IC215	B - 6		L2C7	C - 3	-	700	C - 4	1	R2S1	C - 3	1	TP20	
C2K0 C2L2	C – 3	IC2A0	C-2 C-3		L2C8 L2C9	C-4 C-3		701	C - 5 C - 5	ŀ	R2U3 R2U8	C – 1 D – 1		TP21 TP22	
C2L3	C - 3	IC2A1	B – 1		L2D0	B – 1	LFT	102	0-3	+	R2V5	C - 3	ł	TP24	-
C2L8	C - 3	IC2A3	B – 1		L2D1	B - 1	020	)1	C - 6	ı	R2V7	C – 3		TP25	-
C2M9	C – 3	IC2A4	B-1		L2E0	C - 3	020		C - 6	ı	R2V8	C - 4		TP29	_
C2N0	C - 3	IC2A5	C-5		L2L2	B – 3	022	20	C-6		R2W1	C - 4		TP2A	_
C2N2	D - 1	IC2A7	B - 3		L5A1	B - 5	02		C - 1		R2X7	C - 3		TP2B	
C2N8	C - 3	IC6001	A - 3		L6001	A - 6	020		C - 1	-	R2X8	C – 3		TP2D	_
C2Q1	C - 4	IC6A0	B-4		L6002	A - 6	021		C - 1	-	R2Y6	C - 1		TP2E	
C2V0 C6026	C – 2 A – 6	IC6C1	A – 1 B – 4		L6003	A-7 $A-7$	Q2E		C – 1 C – 1	-	R2Z6 R5S2	C - 3 B - 1	ł	TP2F TP2G	_
C6035	B - 6	IC6C4	A – 1		L6005	A - 7	021		C-6	ŀ	R6021	A – 6	ŀ	TP2H	
C6040	A - 7	IC6C5	A - 3		L6006	A - 7	020		D – 1	-	R6022	A – 6		TP2J	_
C6B1	B - 4	IC6C7	B - 2		L6007	A - 6	Q20	35	C - 3	-[	R6023	A – 6		TP2L	
C6E6	A – 2	IC700	B-5		L605	B - 5	020		C - 3		R6031	A – 7		TP2M	
C6F1	A - 2	IC702	C-5		L6A0	B - 4	020		C - 3	-	R6032	A - 7		TP2P	_
C6G0	A - 1	IC703	C - 5		L6B7	A - 3	021		D - 3	ŀ	R6033	A - 7		TP2S	_
C6H7 C6L1	B – 5 A – 2	IC704 IC705	C - 5 B - 5		L6C0	B – 1 A – 1	Q21		C – 2 C – 4	H	R6034 R6040	A – 7 B – 6	1	TP2T TP2Y	_
C6L3	A - 5	IC706	B - 5		L6C3	A - 3	021		C - 4	ŀ	R6043	B - 6	ł	TP2Z	_
C6P3	B – 4	IC710	C-4		L6C4	A - 2	021		C - 4	ı	R6044	B - 6		TP40	
C6Q4	A – 2				L6C5	A – 2	Q58	0	B - 1		R6047	A – 3		TP50	_
C6T0	B - 5	L2001	A - 5		L6C6	B - 2	Q55		B – 1		R6051	A – 6		TP60	
		L2002	A - 5		L6C7	B-3	Q55		B – 1	ŀ	R6058	A – 4		TP6B	_
CF6C0	A – 3	L2003	B-5 A-3		L6C8	B - 3	060		B – 6 A – 6	ŀ	R6063 R6067	A - 3		TP6C TP6D	_
D2A0	B - 3	L2004	A - 4		L6D0	B – 3	060		A - 7	ŀ	R6A0	A – 4 B – 3		TP6G	
D2A4	C - 2	L2006	A - 4		L6D1	B - 4	060		A – 3	ı	R6A1	B – 3		TP6H	
D2A7	A – 4	L201	C - 6		L6D2	B-4	060		B - 3	Ī	R6A2	B – 3	Ì	TP6J	
D2B2	C - 1	L205	B - 6		L6D3	B - 4	.Ω60		B – 4		R6A9	B - 5		TP6K	_
D2B3	C - 4	L208	C-6		L6D4	B-4	06/		B - 5	-	R6B2	B - 4		TP6L	_
D2B4	C-4	L209	B - 7		L6D5	A - 2	060		A - 2	-	R6B3	B – 4	ŀ	TP6M	-
D2B8	B – 1	L210	B - 7		L6D9	B – 1	065		A - 2	-	R6E8	A - 1		TP6N	-
D6000 D6001	A – 3 A – 4	L211	B-6 B-6		L700	C-4 B-5	Q61		B – 5 B – 4	ŀ	R6F1 R6F4	A – 2 A – 2	ł	TP6P TP6S	一
D6003	B - 3	L212	C-6		L701	C-6	Q62		A – 4	ŀ	R6G7	B – 3	1	TP6T	
D6004	A - 7	L286	C - 4		L703	C - 5	Q71		C - 5	t	R6G8	B – 2	ı	TP6U	
D6005	A – 4	L287	C-4		L704	D-5					R6G9	B - 3	I	TP6V	
D6A1	B - 3	L288	C-4		L705	C - 5	R20		A – 4		R6M0	A – 2		TP6W	4
D6C0	A - 3	L289	C-4		L706	A - 4	R24		B - 6		R6M8	A – 1		TP6X	-
D6C2	A - 1	L2A0	D-4		L707	B - 5	R25		B - 7	-	R6P0	B – 4	1	TP6Y	-
D6C3	A - 2	L2A1	D-4 C-1		L708	B-5	R20		C-1	. }	R6P1 R6P3	B – 4	-	TP70 TP71	H
D700 D701	C - 5	L2A3 L2A4	C - 1		L709 L710	B - 5 C - 5	R2F		B - 1 C - 1	1	R6P3	B – 4 B – 4		TP72	H
5101		L2A5	C - 1		L711	C - 5	R2		D – 1	ŀ	R6P5	B – 4		TP73	
DF2A0	D - 3	L2A6	D – 1		L714	A – 4	R2		C - 1		R6P6	B – 4		TP7G	
				. '						-		The state of the s	•		-

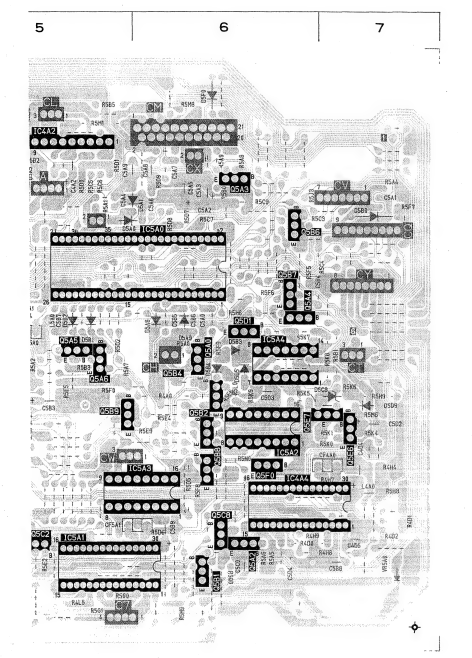
## PCB SIGNAL (COMPONENT SIDE)

SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS	SYMBOL ADDRESS
NO. ADDRESS	DF2A1 D - 3	NO. ADDRESS	NO.   ADDITIONS   L715   C - 5	NO.   ADDITION   R2J4   C - 1	R6R5 A – 4	TPAI1 C-4
BPF201 B - 6	DF700 C - 5	L2A7 C-1	L716 A - 4	R2N1 C - 3	R6T0 B - 5	TPAI2 C-4
BPF2A0 B - 2		L2A9 C-3	L716 C-5	R2N3 C - 3	R6T1 B - 5	TPA B-1
BPF2A1 C-2	DL6C0 B-1	L2B0 C-3	L717 C-6	R2N8 C-3	R6T2 B-5	TPB C-1
BPF6C0 B-1	DL6C1 B-2	L2B2 C-3		R2P1 C - 3	R6T3 B-4	TPC D-5
BPF6C1 B-2	DL6C2 B-2	L2B3 C-3	LF6000 B-6	R2P4 D - 2	R725 C-5	TPGND C-2
BPF700 C-5	DL6C3 B-4	L2B4 C-3	LPF201 B - 6	R2P5 D - 2	R728 C-5	
BPF701 C - 5	DL700 A - 4	L2C0 C-4	LPF2A0 C-5	R2Q0 C-3	R732 C-6	VC6D8 A - 2
BPF702 B - 5		L2C1 C-3	LPF2A1 B-2	R2Q1 C-3	R733 B – 4	VC6K1 B - 2
0050	IC2001 A - 4	L2C2 C-3	LPF2A2 B-2	R2Q2 C-3	R771 C-6	\(\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(
C250 B - 6 C251 B - 6	IC2002 A - 3 IC210 B - 6	L2C4 C-3 L2C5 C-3	LPF2A3 B - 3 LPF6C0 A - 2	R2Q3 C-3 R2Q8 C-3	R772 C-5	VL6C1 C - 1 VL6D8 A - 3
C251 B - 6 C2A8 B - 1	IC210 B-6	L2C5 C - 3 L2C6 D - 3	LPF6C0 A - 2 LPF6C1 A - 2	R2R8 C-2	T6A A-1	VLODO A-3
C2B1 B-1	IC215 B - 6	L2C7 C-3	LPF700 C - 4	R2S1 C-3	TP20 B-7	VR2008 A - 5
C2K0 C-3	IC2A0 C-2	L2C8 C-4	LPF701 C - 5	R2U3 C - 1	TP21 A - 5	VR200 B - 6
C2L2 C - 3	IC2A1 C-3	L2C9 C-3	LPF702 C - 5	R2U8 D - 1	TP22 B-7	VR2024 A - 5
C2L3 C-3	IC2A2 B-1	L2D0 B-1		R2V5 C-3	TP24 B-2	VR2A0 C-4
C2L8 C - 3	IC2A3 B-1	L2D1 B-1	Q201 C-6	R2V7 C-3	TP25 C-3	VR2A1 B-3
C2M9 C-3	IC2A4 B-1	L2E0 C-3	Q206 C-6	R2V8 C – 4	TP29 B-2	VR2A2 B-2
C2N0 C-3	IC2A5 C-5	L2L2 B-3	Q220 C-6	R2W1 C - 4	TP2A D-3	VR2A3 C-2
C2N2 D - 1	IC2A7 B-3	L5A1 B-5	Q2B1 C-1	R2X7 C-3	TP2B C-3	VR2A5 C-1
C2N8 C - 3	IC6001 A - 3	L6001 A - 6	Q2C3 C-1	R2X8 C - 3	TP2D C-2	VR2A6 C-1
C2Q1 C-4	IC6A0 B - 4	L6002 A - 6	Q2D9 C-1	R2Y6 C-1	TP2E C-2	VR2A7 C-1
C2V0 C - 2	IC6C1 A - 1	L6003 A - 7	Q2E0 C-1	R2Z6 C-3	TP2F B-1	VR2A8 D - 2
C6026 A - 6	IC6C3 B - 4	L6004 A - 7	Q2E3 C-1 Q2E5 C-6	R5S2 B - 1 R6021 A - 6	TP2G C-2 TP2H B-3	VR2A9 D - 2 VR2B0 D - 2
C6035 B - 6 C6040 A - 7	IC6C4 A - 1 IC6C5 A - 3	L6005 A - 7 L6006 A - 7	Q2E5 C - 6 Q2G1 D - 1	R6021 A - 6 R6022 A - 6	TP2J C-7	VR2B2 C - 1
C6040 A = 7	IC6C7 B - 2	L6007 A - 6	Q2G5 C - 3	R6023 A - 6	TP2L C-2	VR2B3 C - 1
C6E6 A - 2	IC700 B - 5	L605 B - 5	Q2G6 C-3	R6031 A - 7	TP2M C-3	VR2B4 D - 1
C6F1 A - 2	IC702 C-5	L6A0 B-4	Q2G8 C-3	R6032 A - 7	TP2P C-2	VR2B5 C - 4
C6G0 A-1	IC703 C-5	L6B7 A-3	Q2H1 D-3	R6033 A - 7	TP2S C-2	VR2B6 B - 1
C6H7 B - 5	IC704 C-5	L6C0 B-1	Q2H5 C - 2	R6034 A - 7	TP2T B-3	VR2B7 B - 3
C6L1 A - 2	IC705 B - 5	L6C2 A - 1	Q2H6 C-4	R6040 B - 6	TP2Y C-2	VR2B8 B-3
C6L3 A - 5	IC706 B - 5	L6C3 A - 3	Q2K1 C-4	R6043 B - 6	TP2Z C-3	VR2C0 C - 7
C6P3 B-4	IC710 C-4	L6C4 A - 2	Q2K4 C-4	R6044 B - 6	TP40 C-4	VR2D0 C - 6
C6Q4 A - 2	1.0001	L6C5 A - 2	Q5SO B-1	R6047 A - 3	TP50 A - 3	VR2D1 C - 6
C6T0 B-5	L2001 A - 5	L6C6 B-2	Q5S1 B - 1	R6051 A - 6	TP60 C-4	VR6001 A - 4
CF6C0 A - 3	L2002 A - 5 L2003 B - 5	L6C7 B-3 L6C8 B-3	Q5S2 B-1 Q6002 B-6	R6058 A - 4 R6063 A - 3	TP6B A - 1 TP6C A - 1	VR6009 A - 4 VR6015 A - 7
CF6C0 A - 3	L2003 B - 3	L6C9 B-3	Q6002 B - 6	R6067 A - 4	TP6D A - 1	VR6024 A - 7
D2A0 B-3	L2005 A - 4	L6D0 B - 3	Q6017 A - 7	R6A0 B - 3	TP6G B-1	VR6030 A - 7
D2A4 C-2	L2006 A - 4	L6D1 B-4	Q6034 A - 3	R6A1 B-3	TP6H A - 4	VR6C1 A - 1
D2A7 A - 4	L201 C-6	L6D2 B-4	Q6035 B-3	R6A2 B-3	TP6J A - 7	VR6E9 A-2
D2B2 C-1	L205 B-6	L6D3 B-4	Q6036 B-4	R6A9 B-5	TP6K B-7	VR6F1 A - 2
D2B3 C-4	L208 C-6	L6D4 B-4	Q6A1 B-5	R6B2 B - 4	TP6L A - 4	VR6J5 B - 4
D2B4 C-4	L209 B - 7	L6D5 A - 2	Q6C3 A - 2	R6B3 B - 4	TP6M B-5	VR6K0 B-4
D2B8 B-1	L210 B - 7	L6D9 B-1	Q6E4 A - 2	R6E8 A – 1	TP6N B-6	VR6K6 B - 4
D6000 A - 3	L211 B - 6	L700 C-4	Q6T0 B - 5	R6F1 A - 2	TP6P A - 1	VR6P9 B - 3
D6001 A - 4	L212 B - 6	L701 B - 5	Q6T1 B - 4	R6F4 A - 2	TP6S A - 6	VR702 C - 5
D6003 B - 3	L214 C-6	L702 C-6	Q6Z4 A - 4	R6G7 B - 3	TP6T A - 2	VR703 C - 5
D6004 A - 7	L286 C-4	L703 C-5	Q718 C-5	R6G8 B - 2	TP6U A - 3	VR704 A - 5
D6005 A - 4 D6A1 B - 3	L287 C - 4 L288 C - 4	L704 D - 5 L705 C - 5	P2022 A 4	R6G9 B-3 R6M0 A-2	TP6V A - 4 TP6W A - 3	VR705 B - 5 VR706 B - 5
D6A1 B-3 D6C0 A-3	L288 C-4	L705 C-5	R2023 A - 4 R244 B - 6	R6M0 A - 2 R6M8 A - 1	TP6X A - 1	VR707 A - 4
D6C0 A - 3	L2A0 D-4	L707 B - 5	R256 B - 7	R6P0 B – 4	TP6Y A-3	11101 7 4
D6C3 A - 2	L2A1 D-4	L708 B-5	R2C9 C - 1	R6P1 B – 4	TP70 C-5	X6C0 A - 2
D700 C-5	L2A3 C-1	L709 B-5	R2D2 B – 1	R6P3 B – 4	TP71 C-5	
D701 C-5	L2A4 C-1	L710 C-5	R2F2 C-1	R6P4 B - 4	TP72 B-5	
	L2A5 C-1	L711 C-5	R2J2 D-1	R6P5 B - 4	TP73 B-5	
DF2A0 D-3	L2A6 D-1	L714 A-4	R2J3 C-1	R6P6 B-4	TP7G A - 6	
			-			-

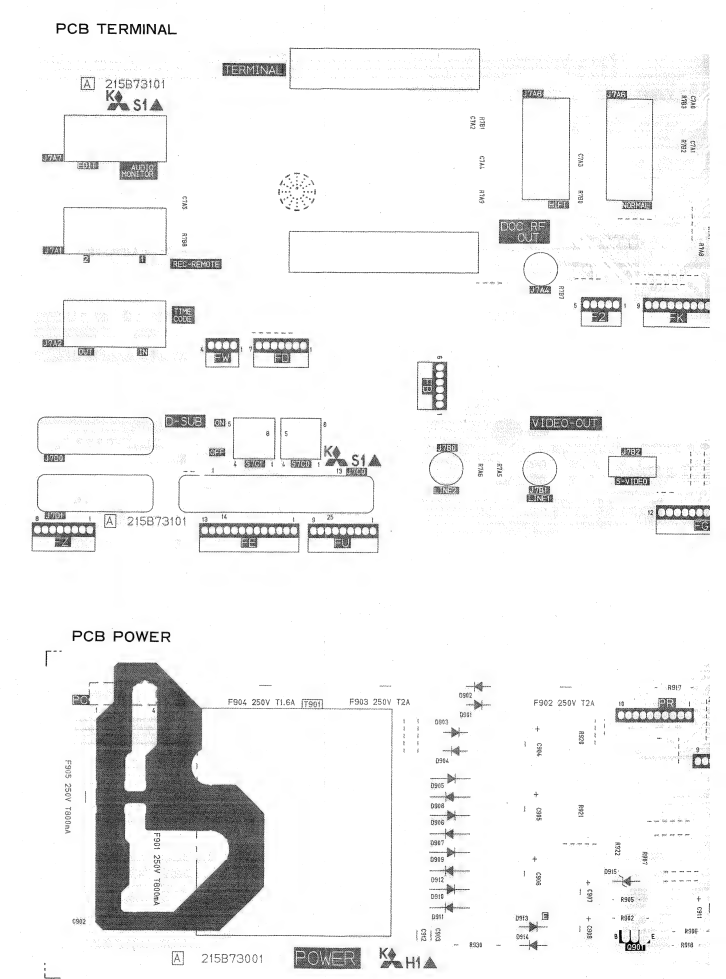


### PCB CONTROL

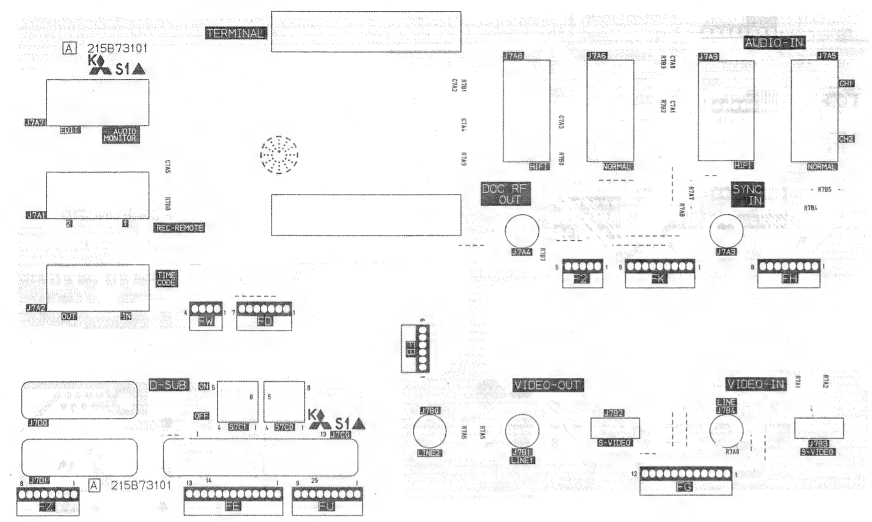
PCB CC	ONTROL	
SYMBOL NO.	ADDRESS	SYMBOL NO.
CF4A0	C-7	IC4A3
CF5A0	B - 5	IC4A4
CF5A1	C - 5	IC4A5
		IC4A6
D4A0	A – 4	IC5001
D4A2	A – 4	IC5002
D4A2	B-4	IC5A0
D4A3	B – 4	IC5A1
D4A4	R-1	IC5A2
D4A5	B – 4	IC5A3
D4A6	B – 4	IC5A4
D4A7	B-4	
D4A8	B-3	L4A0
D4A9	B – 2	L4A1
D5A0	A – 5	L5A0
D5A1		L5A1
<b>*</b>		
D5A3	A - 2	L5A2
D5A4	A – 4	L5A5
D5A5	A – 5	
D5A6	C - 5	Q3B4
D5A7	B – 5	Q4A0
D5A8	B – 6	Q4A1
D5A9	B-6	Q4A2
D5B0	A - 7	Q4A3
D5B1	B - 5	Q4A4
D5B2	B - 5	Q4A5
D5B3	B – 6	Q4A6
D5B4	B - 6	Q4A7
D585	C - 5	Q4A8
D5B6	B – 4	Q4A9
D587	C – 3	Q4B0
D588	A – 3	Q4B1
D5B9	A – 3	Q4B2
D5C0	A – 3	Q4B3
D5C1	A – 3	Q4B5
D5C2	A – 3	Q4B6
D5C2	B – 3	Q4B7
		Q4B7
D5C4		
D505	A - 3	Q5A0
D5C6	A - 3	Q5A1
D5C8	A - 3	Q5A2
D5C8	B-7	Q5A3
D5C9	A - 3 A - 3	Q5A4
D5D0	A – 3	Q5A5
D5D1	1 8-2 1	Q5A6
D5D2	B-2	Q5A7
D5D3	B-2	Q5A8
D5D4	B – 2	Q5A9
D5D5	B-6	Q5B0
D5D6	A-2	Q5B1
D5D7	B-2	Q5B2
D5D9	B-7	Q5B3
D5E0	A – 2	Q5B4
D5E1	C - 3	Q5B5
D5E2	B – 3	Q5B6
D5F0	A - 6	Q5B7
30.0	†	Q5B8
IC4A0	C - 4	Q5B9
IC4A0	B – 3	Q5C0
IC4A1	A – 5	Q5C1
IU4AZ	A - 3	4001



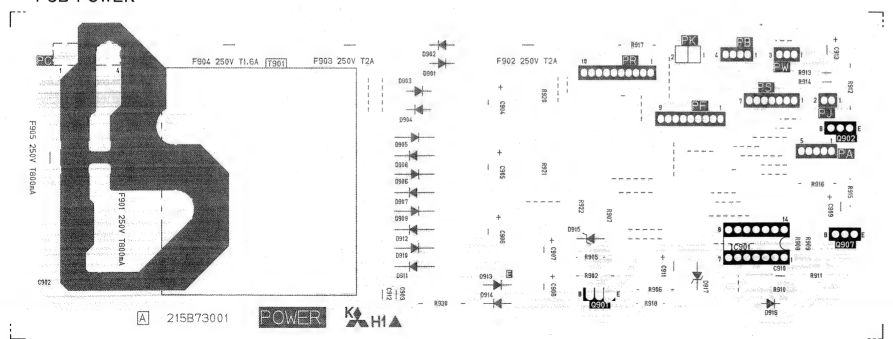
P	CB CC	NTROL	-	1 N			
S	YMBOL NO.	ADDRESS		SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
	CF4A0	C - 7		IC4A3	B – 4	Q5C3	C - 2
	CF5A0	B – 5		IC4A4	C - 6	Q5C5	C - 2
	CF5A1	C - 5		IC4A5	C - 3	Q5C6	C - 2
$\vdash$	JI JA I	0 3		IC4A6	B - 2	Q5C7	B – 2
ŀ.	2440						
_	04A0	A – 4		IC5001	A – 1	Q5C8	C-6
_	04A2	A – 4		IC5002	B – 1	Q5C9	C-4
_	04A2	B – 4		IC5A0	B – 5	Q5D0	C – 4
	04A3	B – 4		IC5A1	C - 5	Q5D1	B – 6
	D4A4	B - 4		IC5A2	C-6	Q5D2	A – 3
[	04A5	B – 4		IC5A3	C - 5	Q5D3	A – 3
1	04A6	B – 4		IC5A4	B - 6	Q5D4	A – 2
	04A7	B - 4				Q5D5	A – 2
-	04A8	B - 3		L4A0	C - 7	Q5D6	A – 2
-	04A9	B – 2		L4A1	C – 3	Q5D7	A – 2
-							
	05A0	A - 5		L5A0	B - 5	Q5D8	
-	D5A1	A – 5		L5A1	B – 5	Q5D9	B – 2
	D5A3	A – 2		L5A2	B – 5	Q5E0	B – 2
	05A4	A – 4		L5A5	B - 2	Q5E3	B - 2
Ī	D5A5	A - 5				Q5E4	A - 3
1	D5A6	C - 5		Q3B4	B – 4	Q5E5	B - 3
_	05A7	B – 5		Q4A0	A – 4	Q5E6	C - 7
_	05A8	B - 6		Q4A1	B – 4	Q5E7	C - 7
-	05A9	B - 6		Q4A2	B – 4	Q5E8	A – 3
-					B - 3		C - 2
_	05B0			Q4A3		Q5E9	
-	D5B1	B - 5		Q4A4	B – 4	Q5F0	C - 6
L	D5B2	B – 5		Q4A5	B – 4		
	D5B3	B-6		Q4A6	C – 3	TP4B	D - 5
	D5B4	B – 6		Q4A7	B – 4	TP4F	C – 3
I	D5B5	C - 5		Q4A8	B – 4	TP4G	C - 3
	D5B6	B – 4		Q4A9	B – 4		
T	05B7	C - 3		Q4B0	C - 4	VR4A0	C - 4
-	05B8	A – 3		Q4B1	C – 3	VR5A0	C - 7
-	D5B9	A – 3		Q4B2	C - 3	7110/10	<u> </u>
		A – 3		Q4B3	B – 4	VE001	B – 2
_	05C0					X5001	B - Z
-	D5C1	A – 3		Q4B5	C - 3	· · · · · · · · · · · · · · · · · · ·	
-	D5C2	A – 3		Q4B6	B - 3		
_	D5C3	B – 3		Q4B7	C - 2	<u> </u>	
-	05C4	A – 3		Q4B8	C - 2		
	D5C5	A – 3		Q5A0	B – 6		
	D5C6	A - 3		Q5A1	D – 4		
I	05C8	A – 3		Q5A2	C - 6		
	05C8	B - 7		Q5A3	A – 6		
-	05C9	A – 3		Q5A4	B - 6		
	05D0	A – 3		Q5A5	B – 5		
-							
	05D1	B - 2		Q5A6	B - 5		
-	05D2	B - 2		Q5A7	A - 5		-
-	05D3	B - 2		Q5A8	A - 5		
-	D5D4	B – 2		Q5A9	. A – 5		
	D5D5	B-6		Q5B0	B – 4		
	05D6	A – 2		Q5B1	C - 6		
-		B - 2		Q5B2	C-6		
	D5D7	0-2			B - 5		
	05D7 05D9			Q5B3			
1	05D9	B - 7		Q5B3 Q5B4			
]	05D9 05E0	B – 7 A – 2		Q5B4	B-6		
0	05D9 05E0 05E1	B-7 A-2 C-3		Q5B4 Q5B5	B-6 C-1		
	05D9 05E0 05E1 05E2	B-7 A-2 C-3 B-3		Q5B4 Q5B5 Q5B6	B-6 C-1 A-6		
	05D9 05E0 05E1	B-7 A-2 C-3		Q5B4 Q5B5 Q5B6 Q5B7	B - 6 C - 1 A - 6 B - 6		
	05D9 05E0 05E1 05E2	B-7 A-2 C-3 B-3		Q5B4 Q5B5 Q5B6	B-6 C-1 A-6 B-6 C-6		
] ] ]	05D9 05E0 05E1 05E2	B-7 A-2 C-3 B-3		Q5B4 Q5B5 Q5B6 Q5B7	B - 6 C - 1 A - 6 B - 6		
	05D9 05E0 05E1 05E2 05F0	B-7 A-2 C-3 B-3 A-6		Q5B4 Q5B5 Q5B6 Q5B7 Q5B8	B-6 C-1 A-6 B-6 C-6		



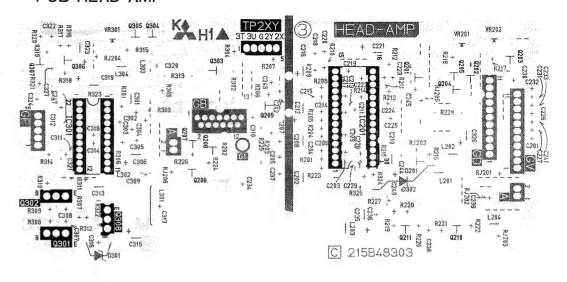
### PCB TERMINAL



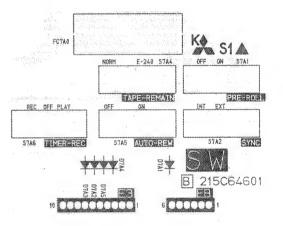
# PCB POWER



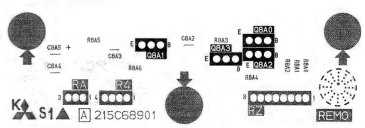
### PCB HEAD-AMP



### PCB SW

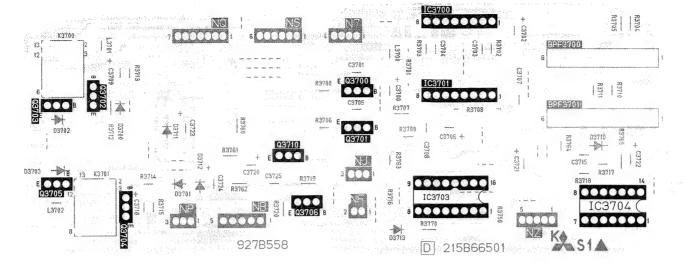


### PCB REMO

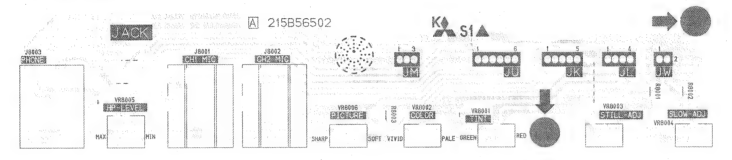


BV-2000E BV-2000B(7/7)

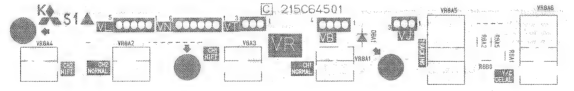
### PCB A-SUB



# PCB JACK



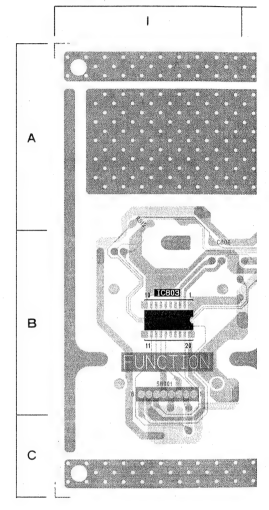
# PCB VR

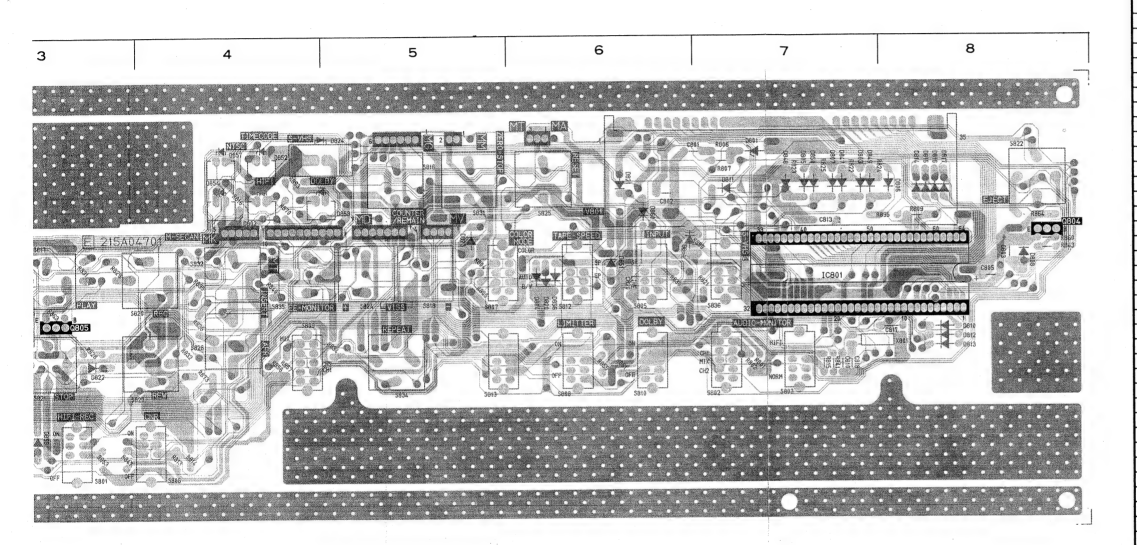


# PCB VU



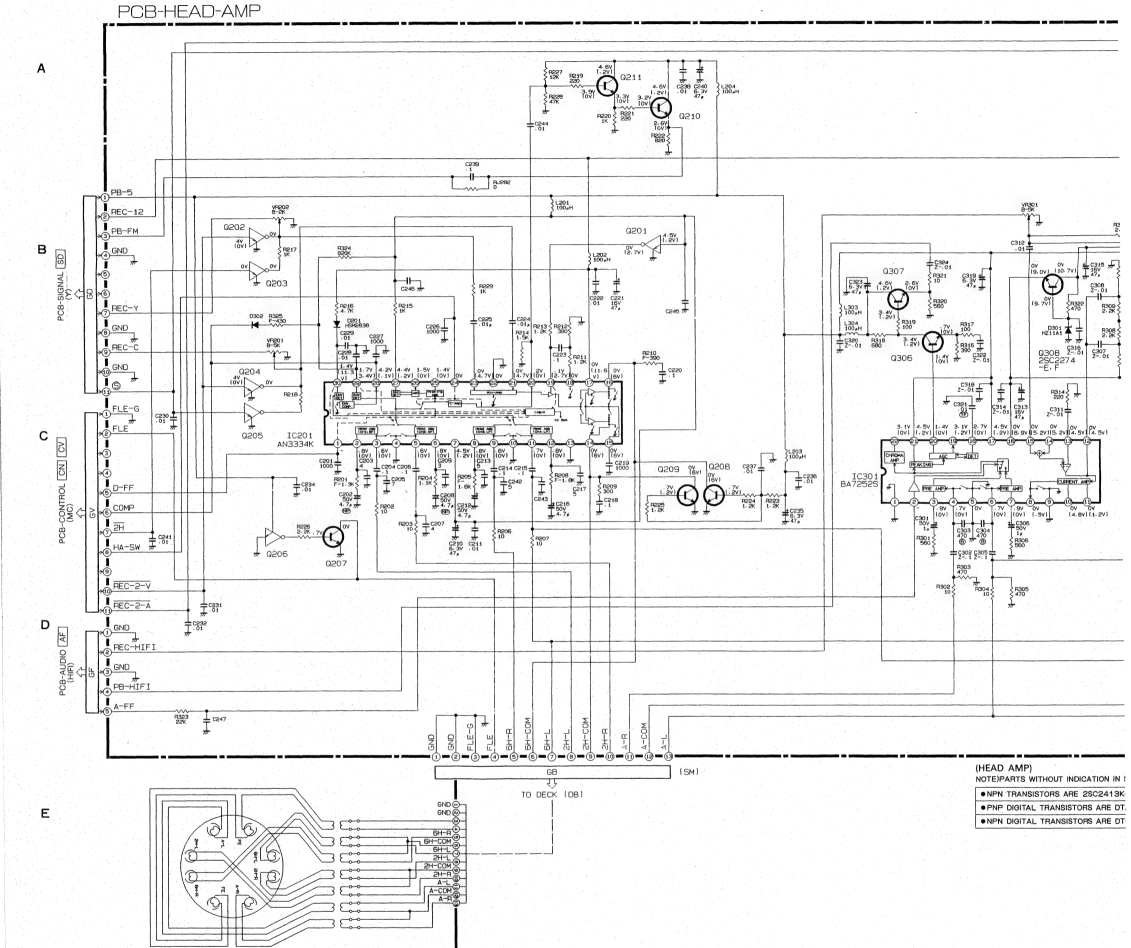
### PCB FUNCTION

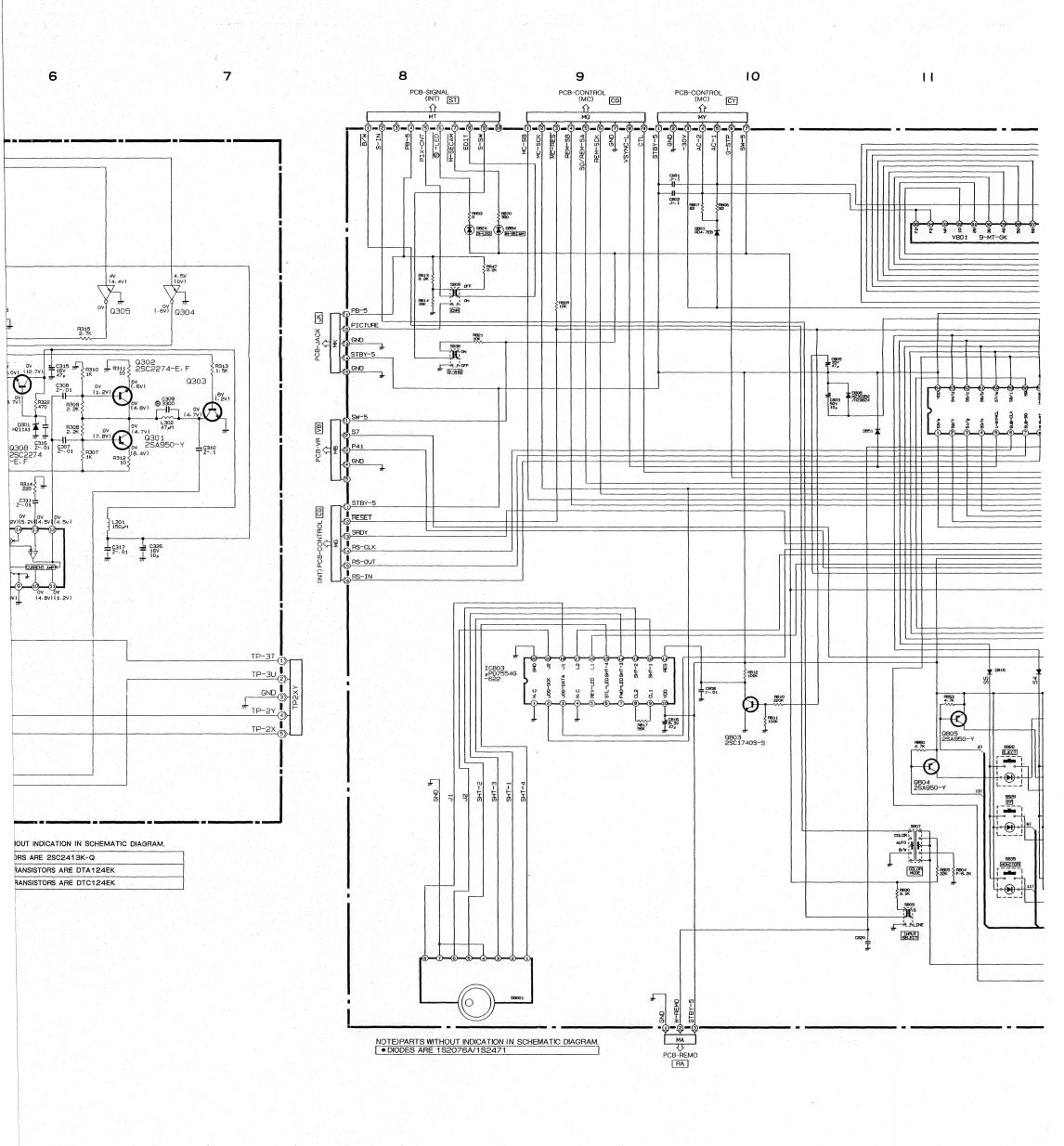


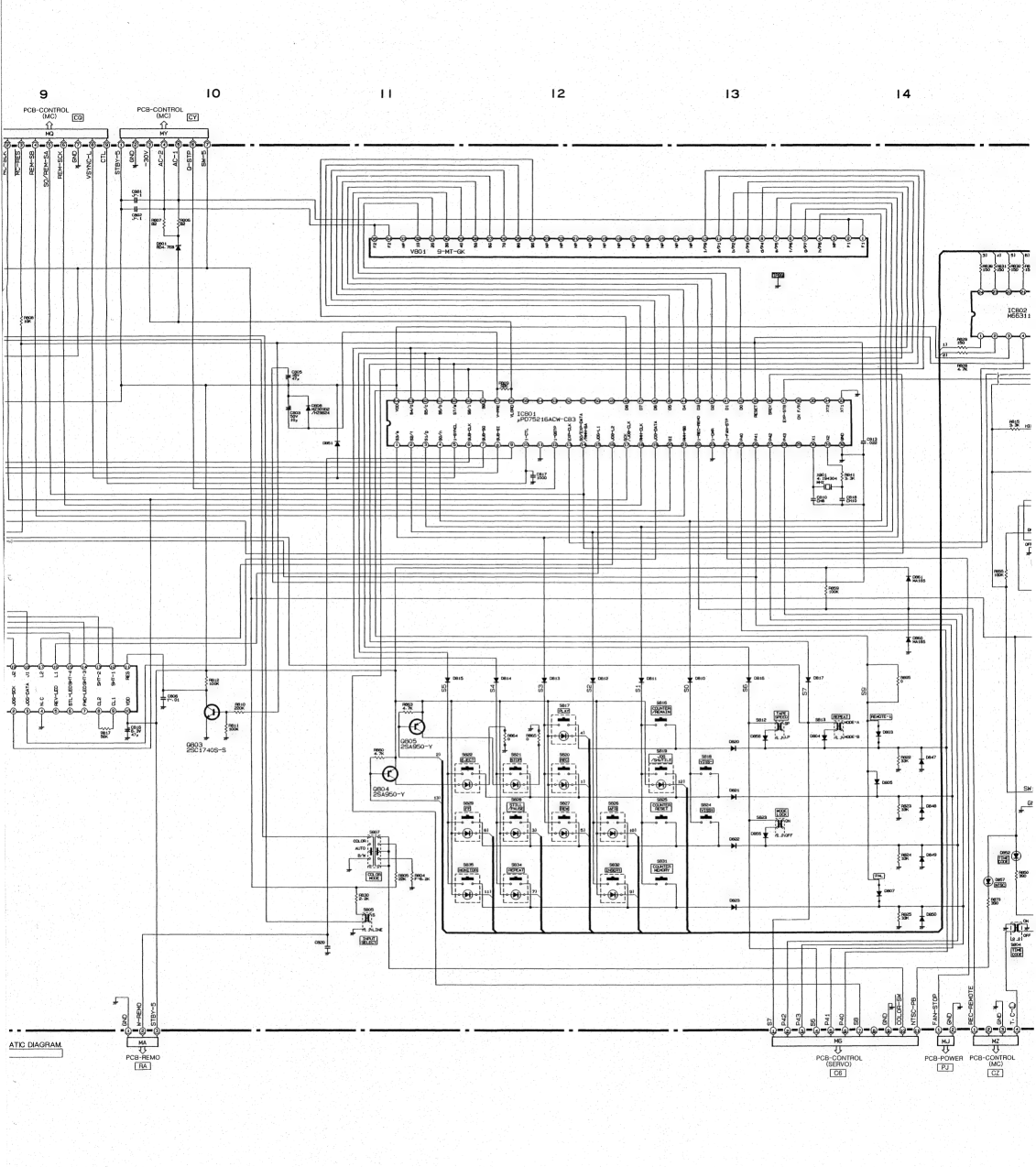


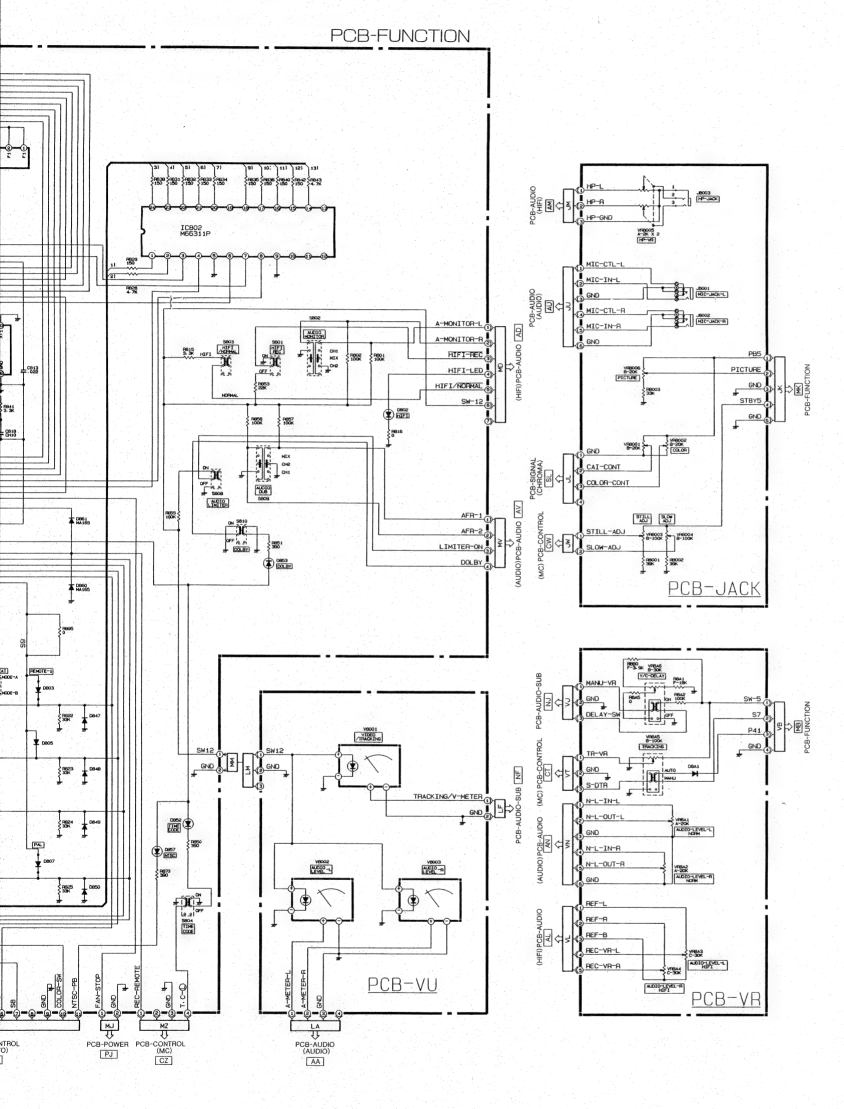
### PCB FUNCTION

CB FL	JNCTIO
SYMBOL NO.	ADDRESS
D801	A-7
D802	A – 4
D803	A – 7
D804	B - 6
D805	A - 7
D806	A – 8
D807	A - 7
D808	A – 8
D810	B – 8
D811	A – 7
D812	B – 8
D813	B – 8
D814	A – 8
D815	A – 8
D816	A – 8
D817	A – 8
D820	B - 6
D821	A – 6
D822	B – 3
D823	A – 5
	A – 5
D824	A - 5
D847	A - 7
D848	A – 7
D849	A - 7
D850	A – 7
D851	A – 6
D852	A - 4
D853	A - 5
D854	A – 4
D855	B – 3
D856	B – 6
D857	A – 4
D860	A - 6
D861	A - 6
0001	7 0
IC801	B – 8
IC802	B - 3
IC803	B - 1
Q803	B – 2
Q804	A – 8
Q805	B - 3
X801	B - 8
	-
	-

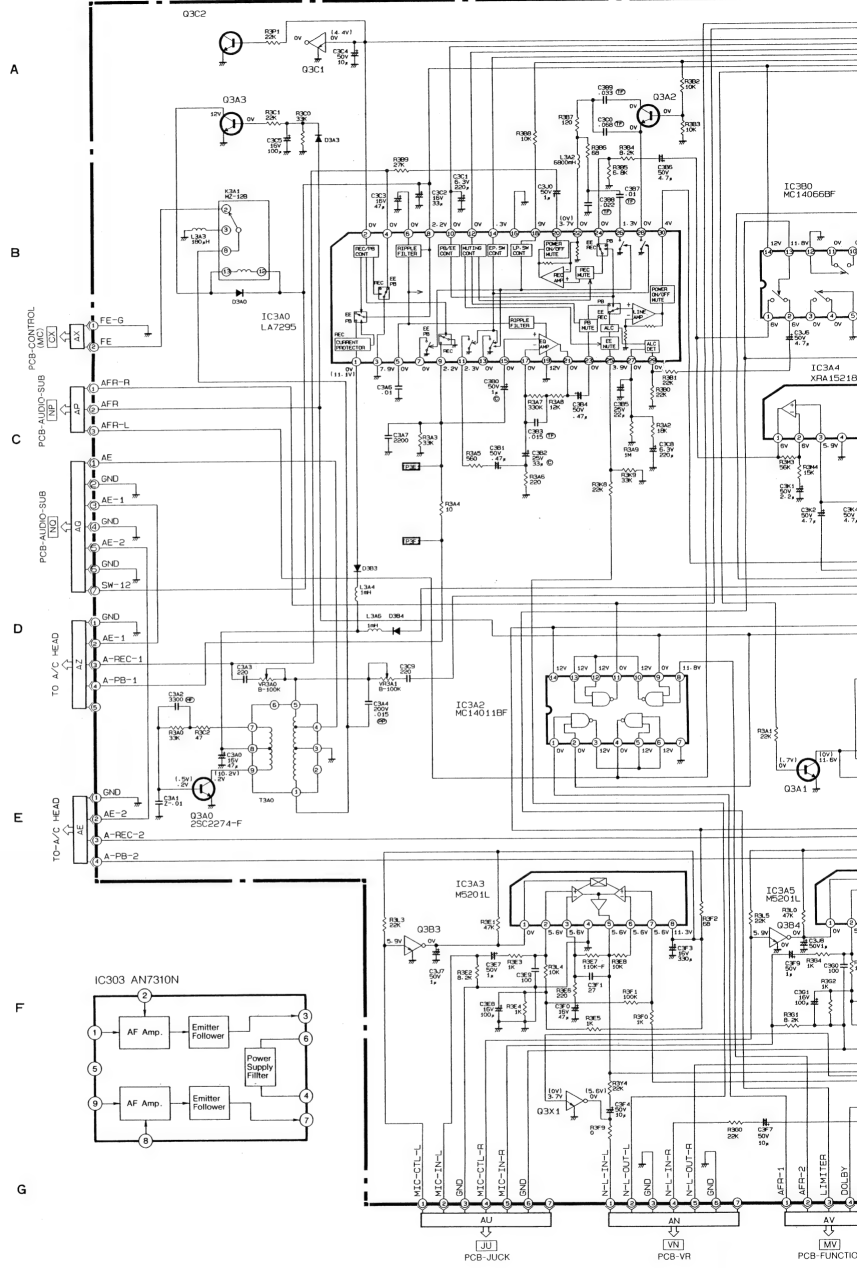


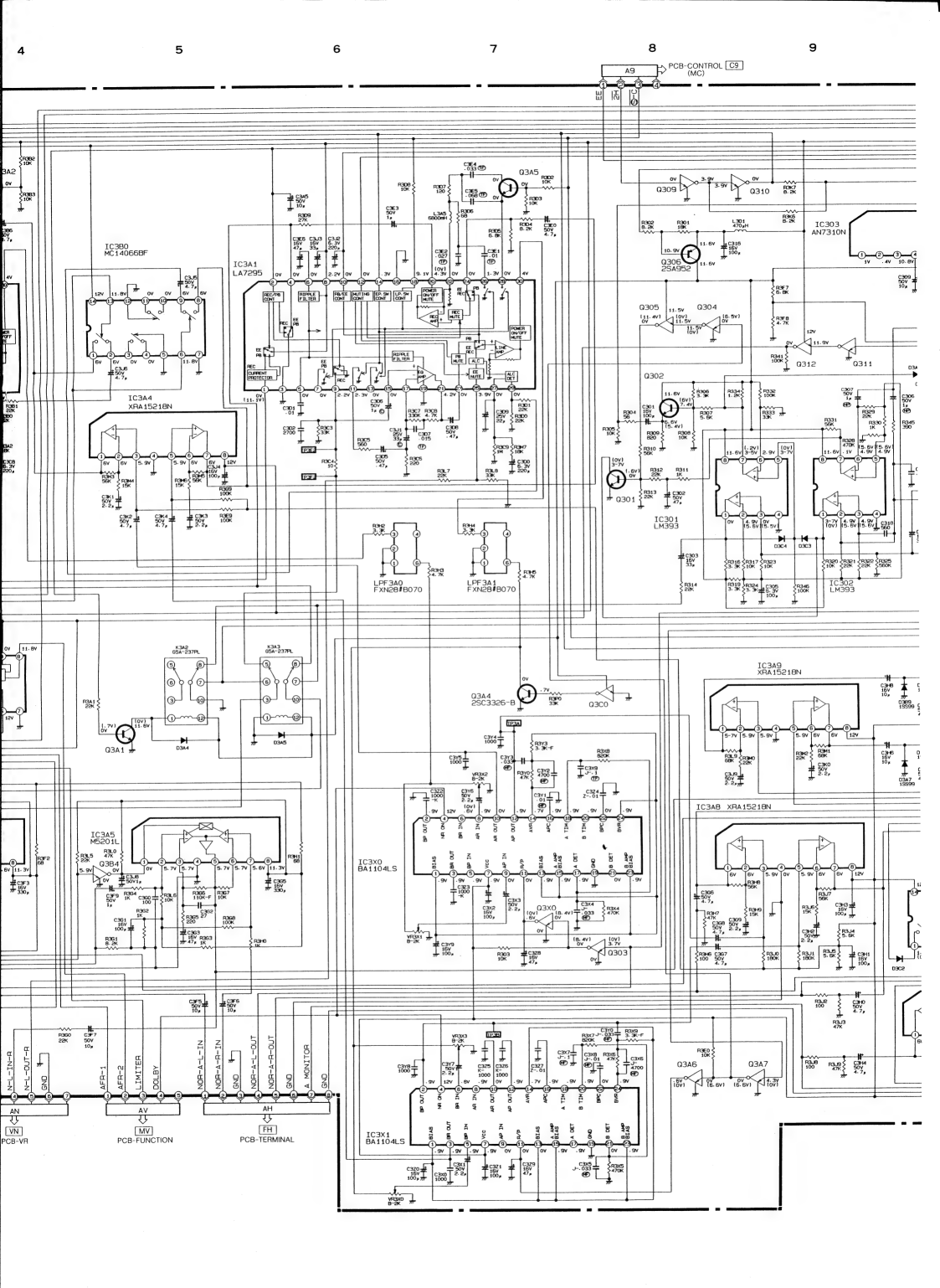


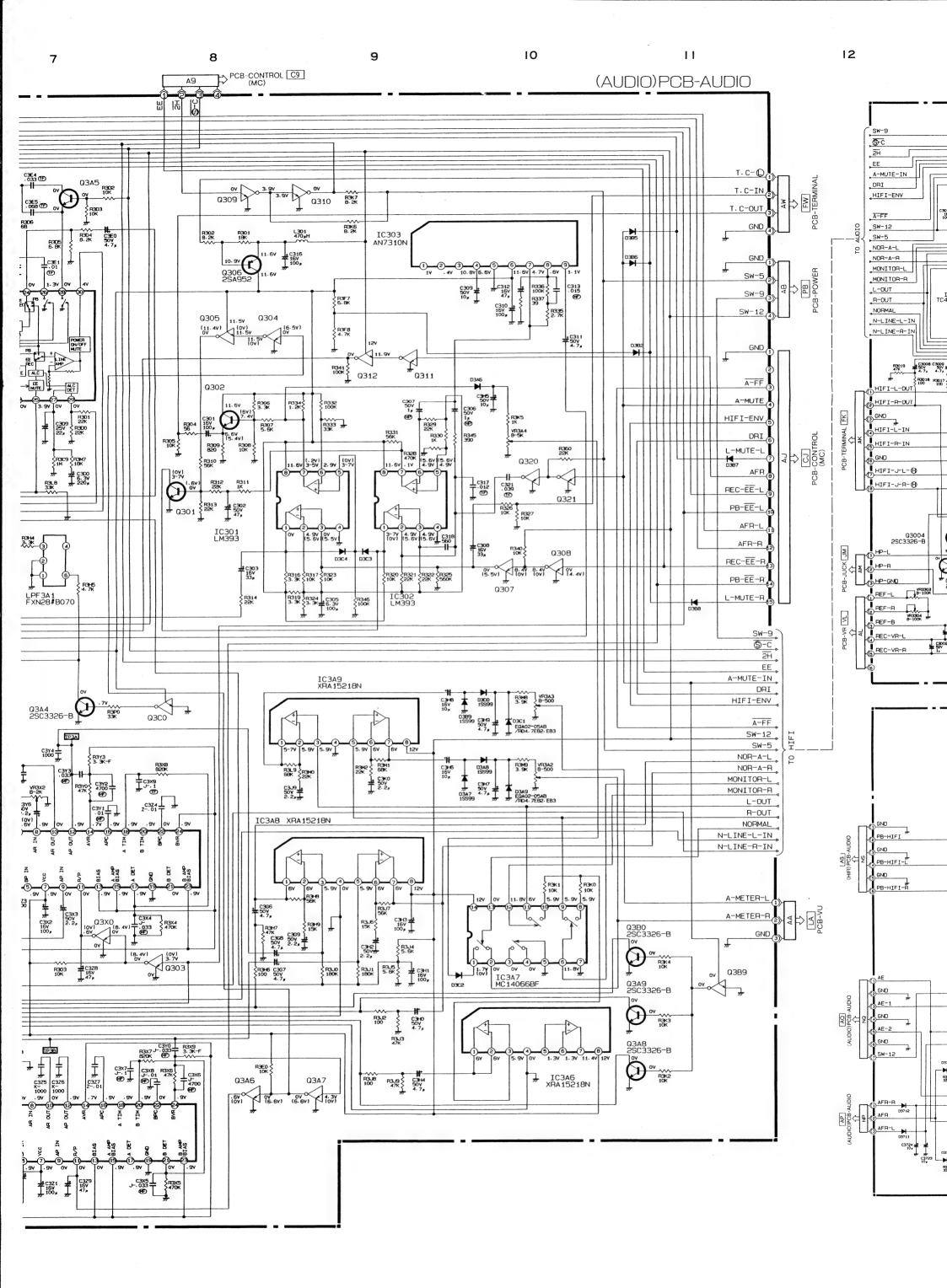


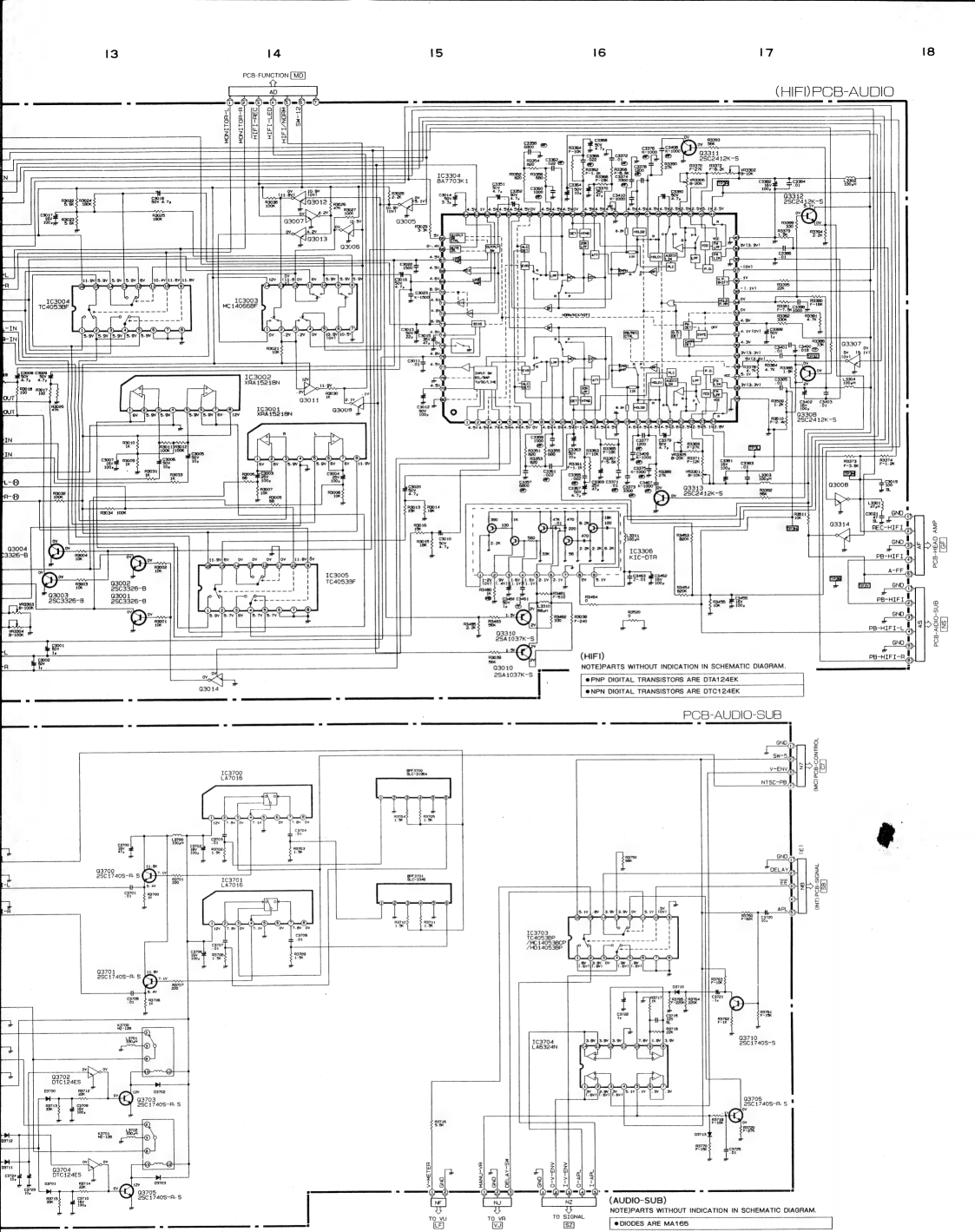










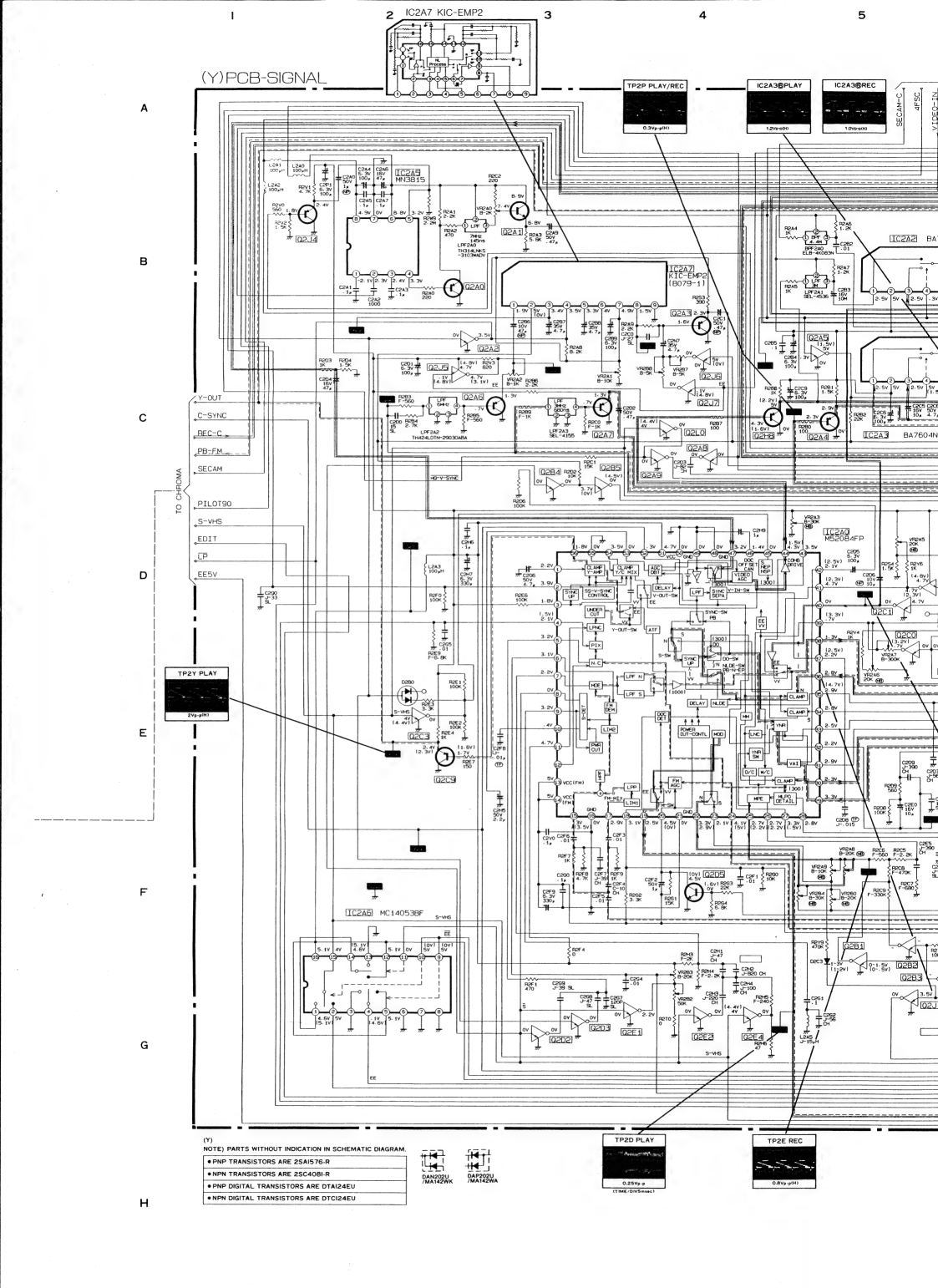


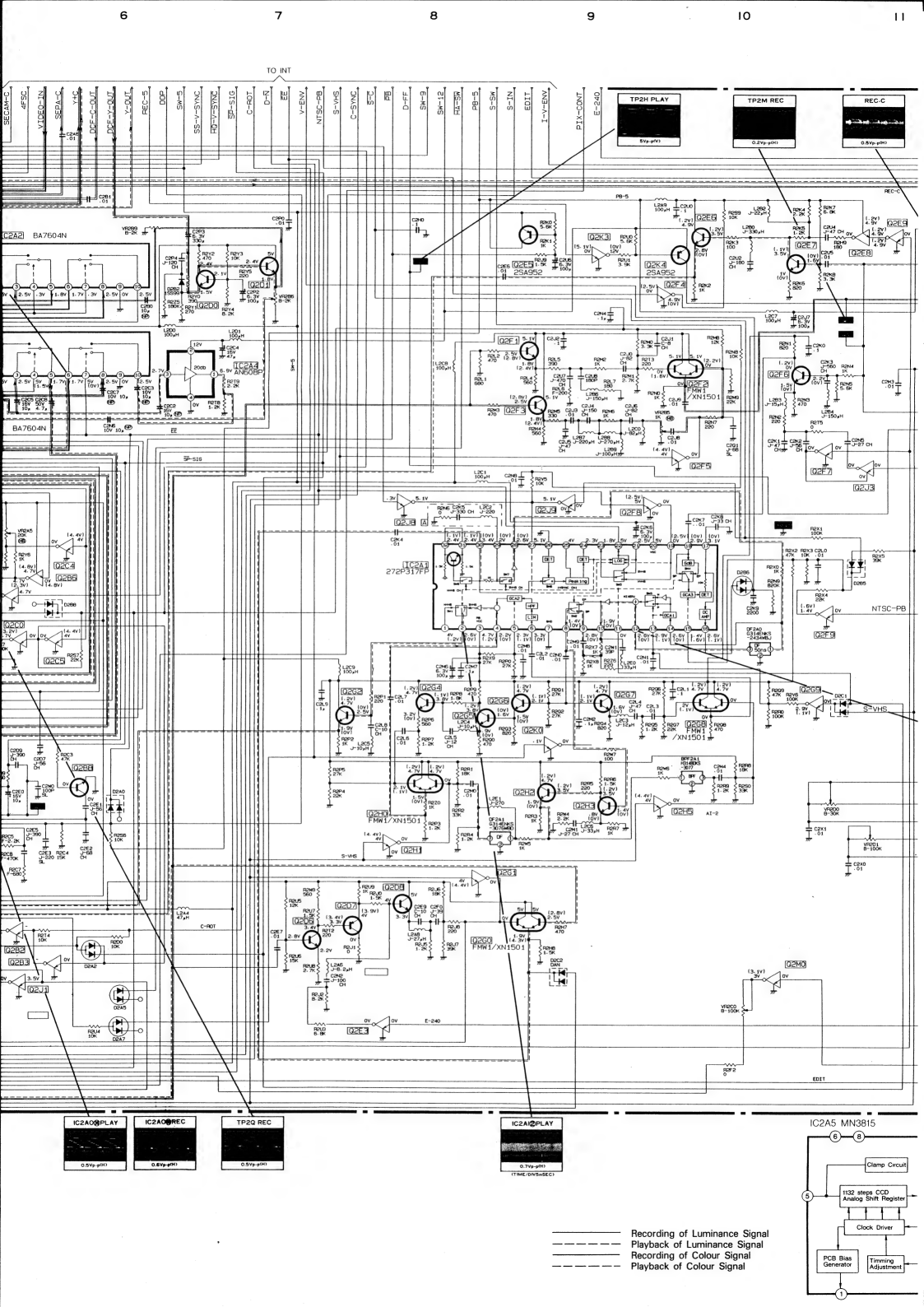
NOTE)PARTS WITHOUT INDICATION IN SCHEMATIC DIAGRAM.

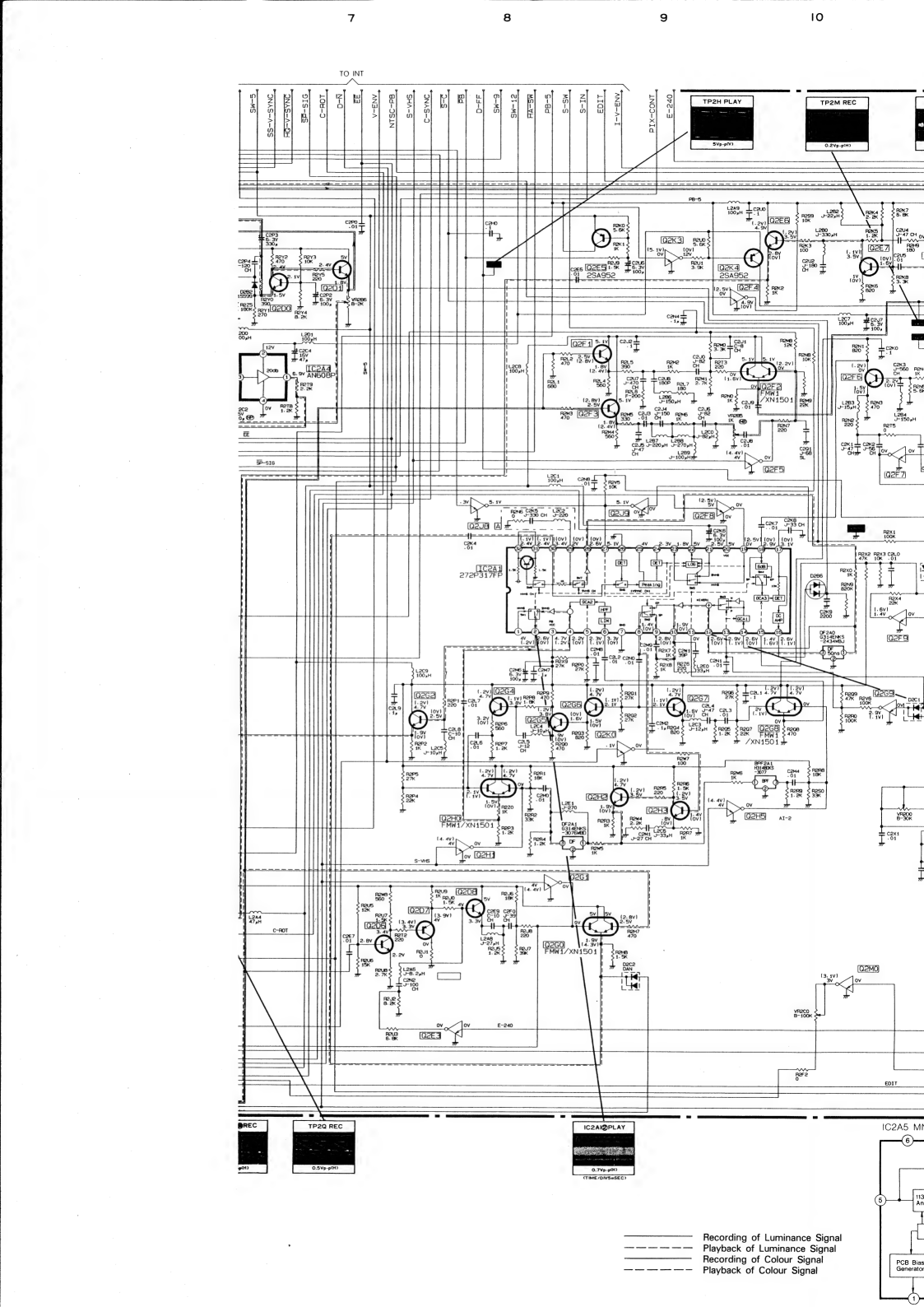
● DIODES ARE MA165

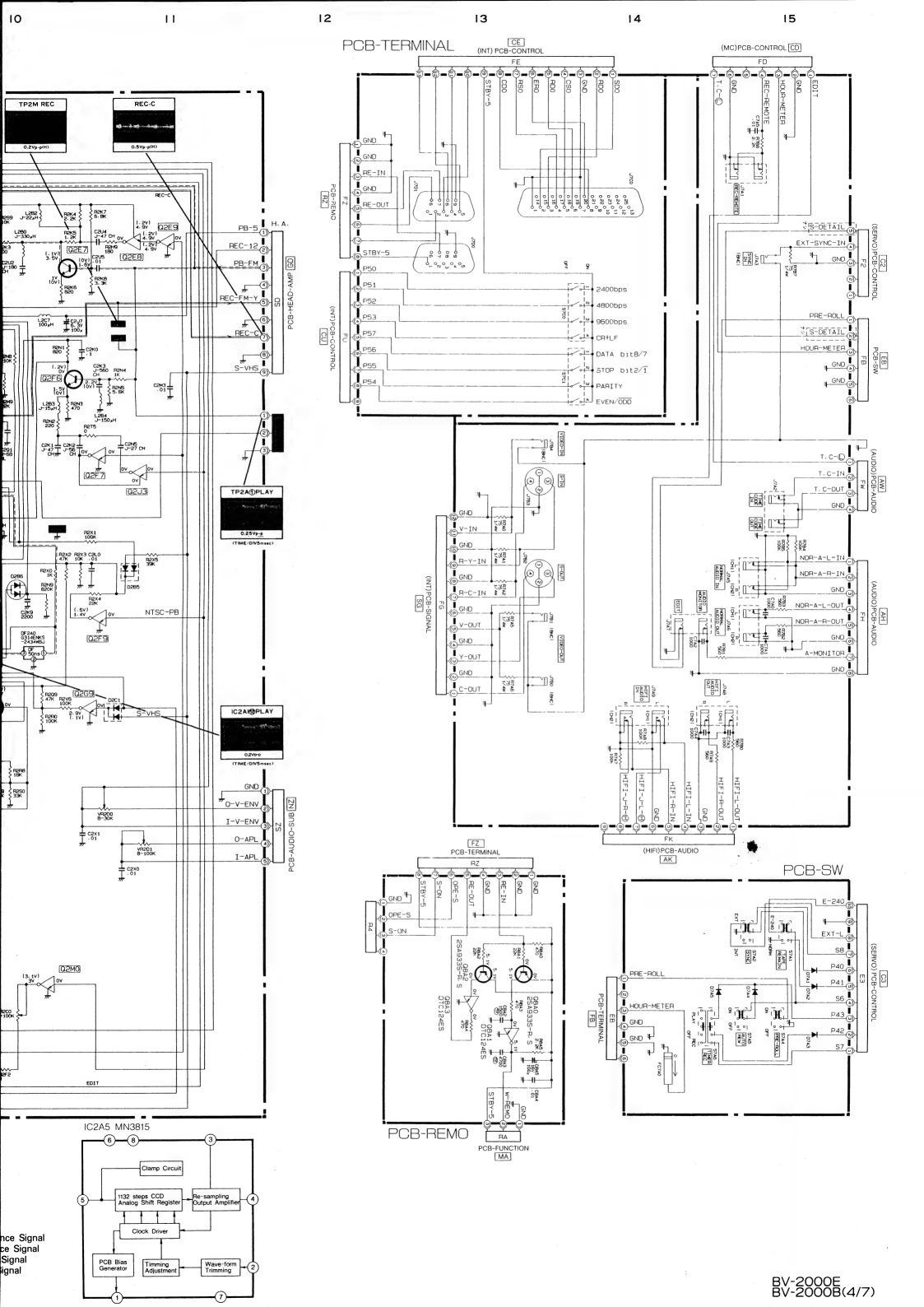
TO SIGNAL

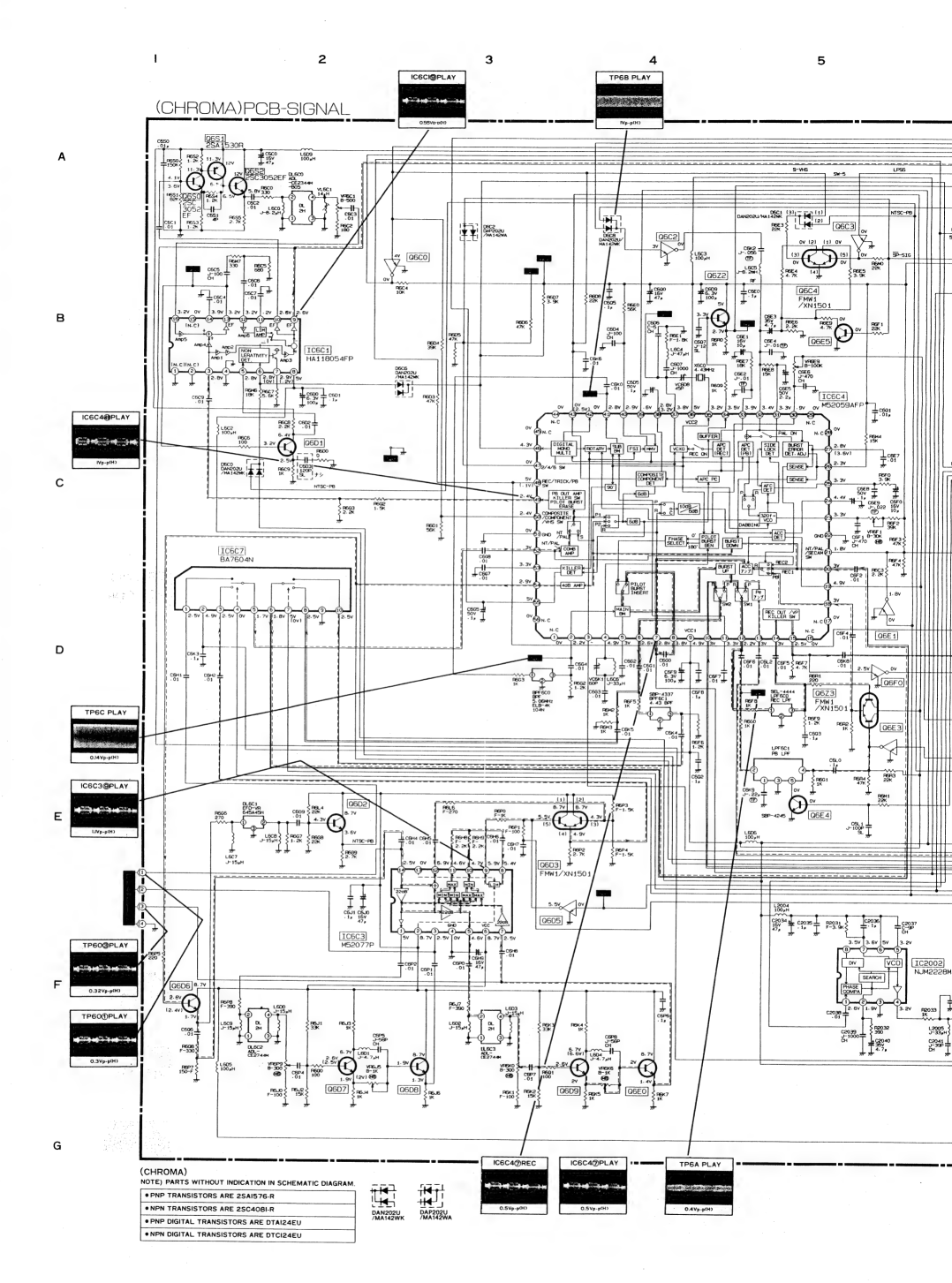
SZ

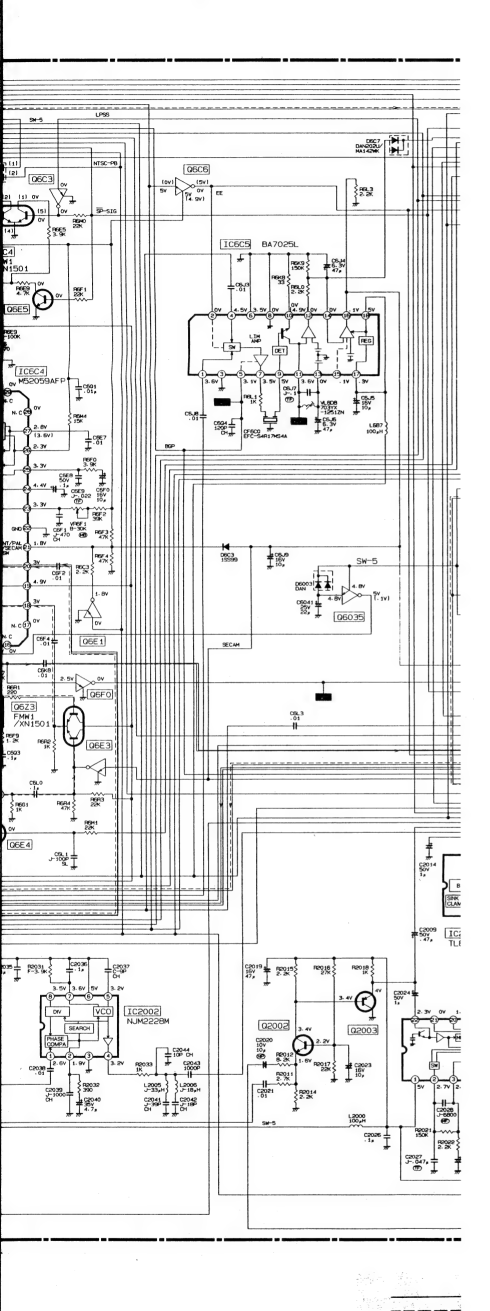


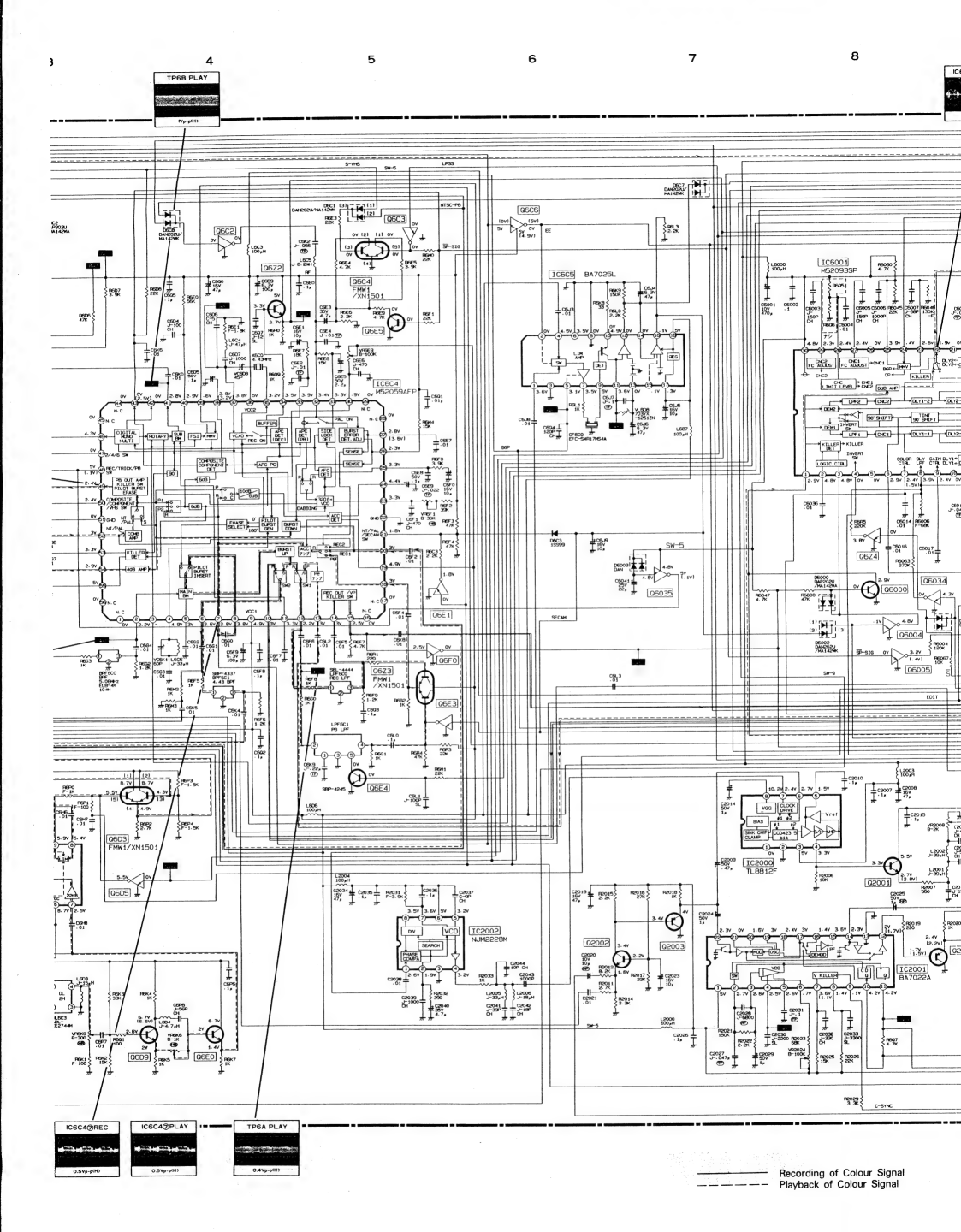


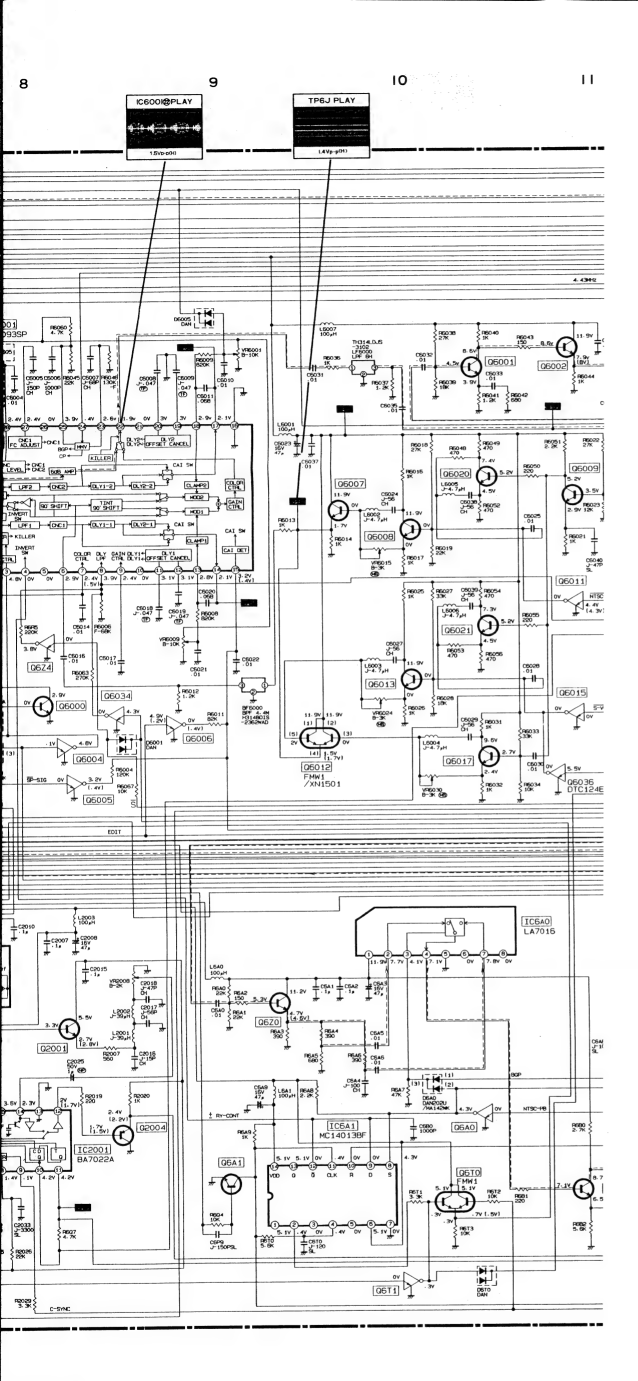


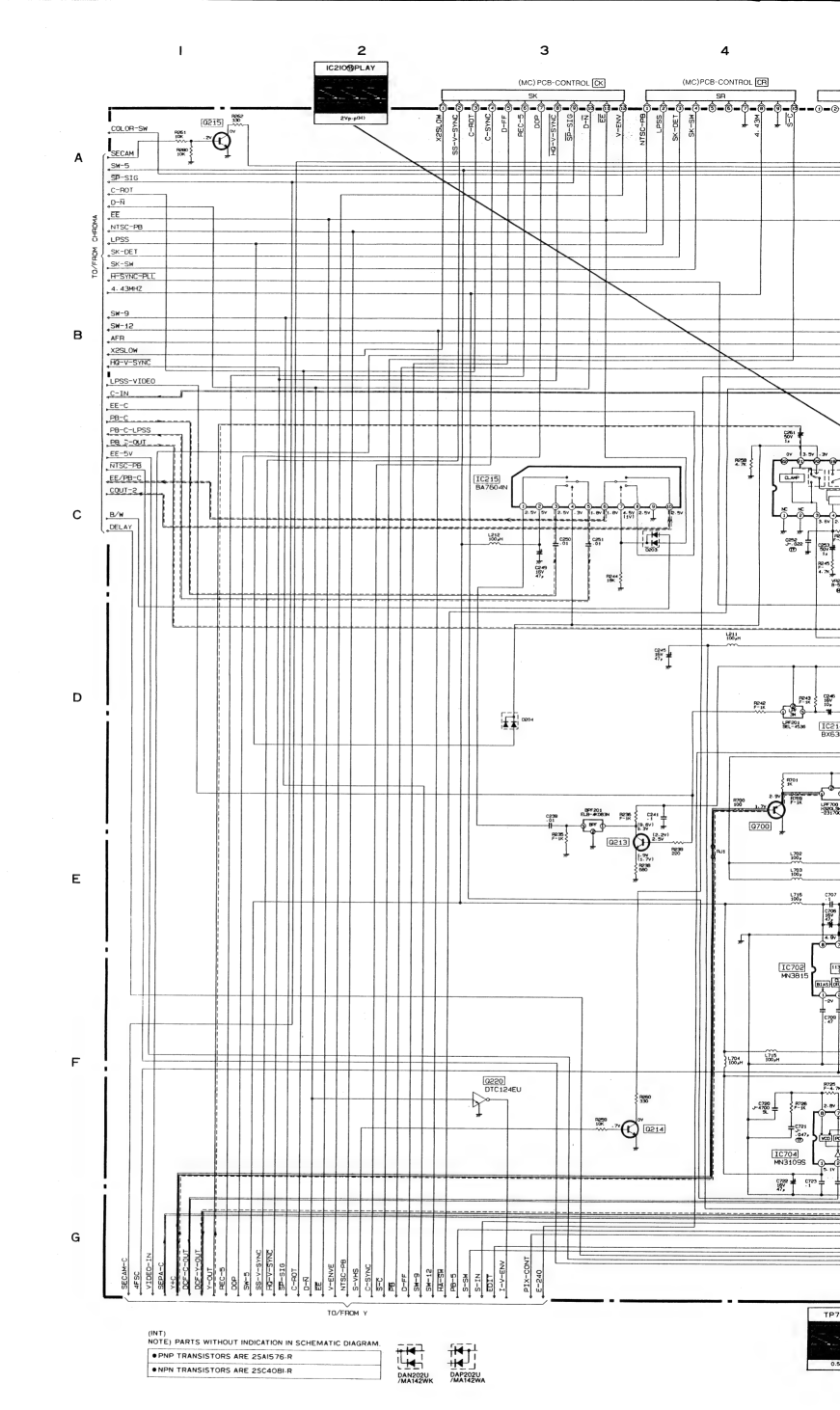


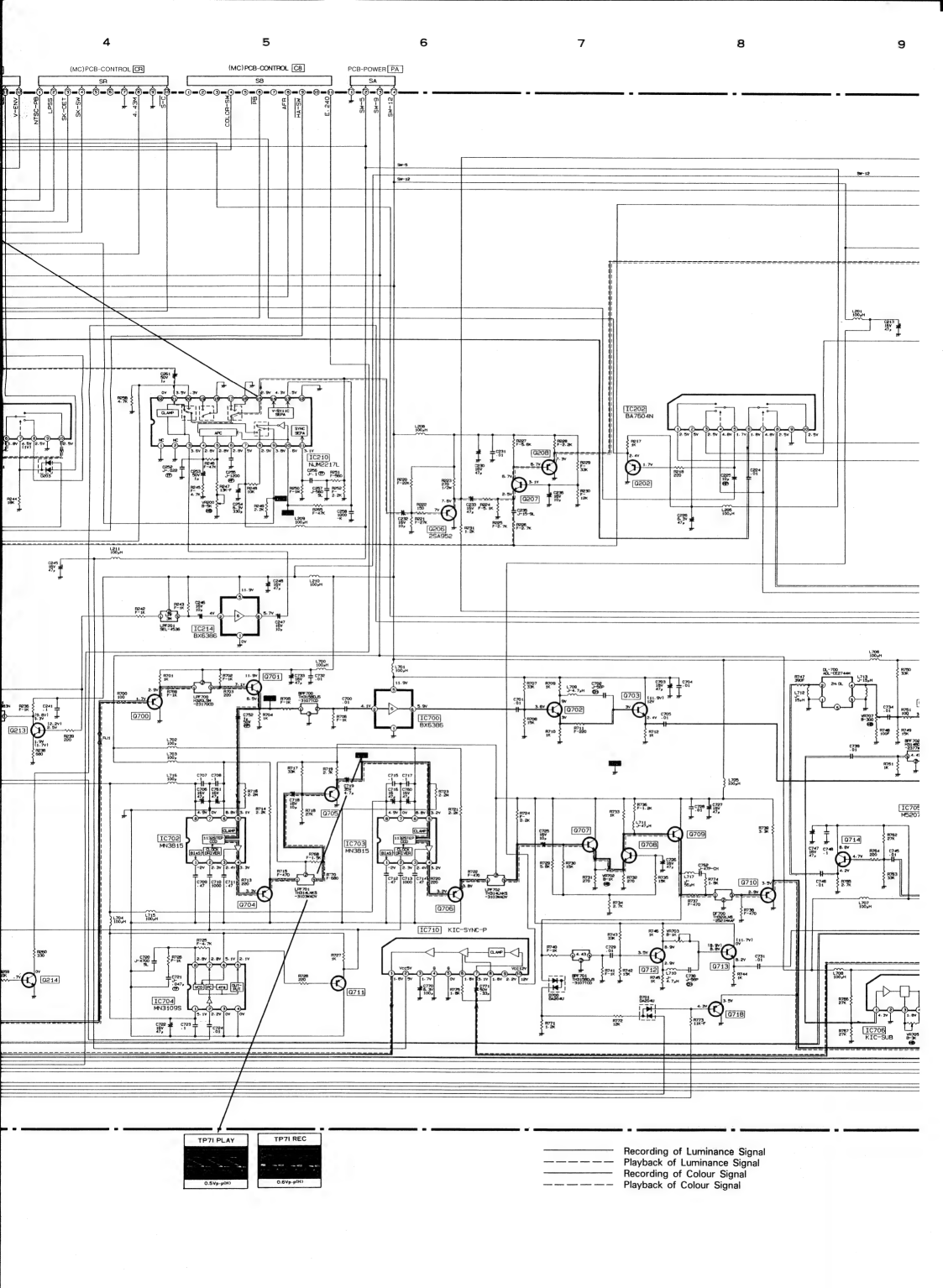


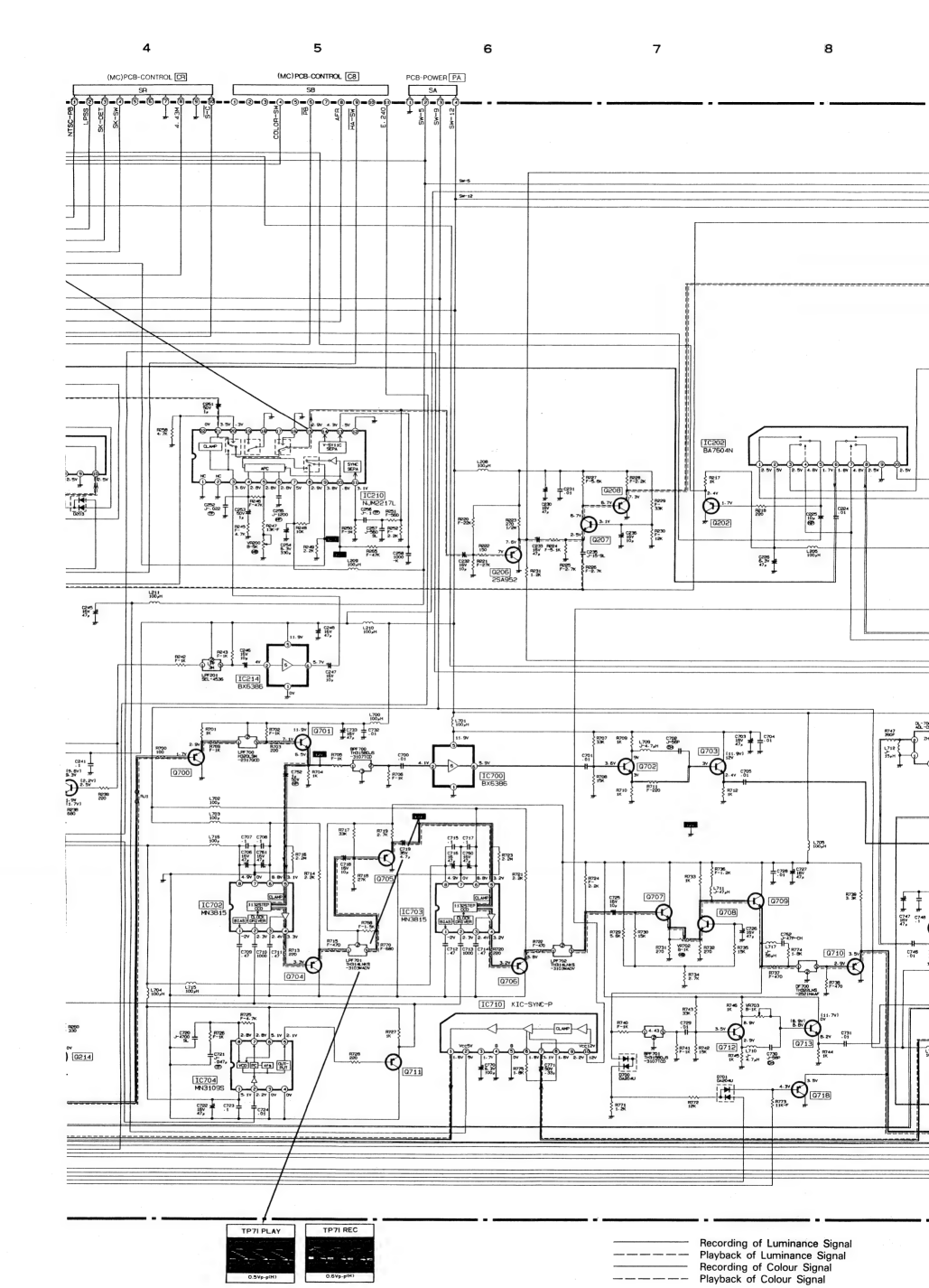


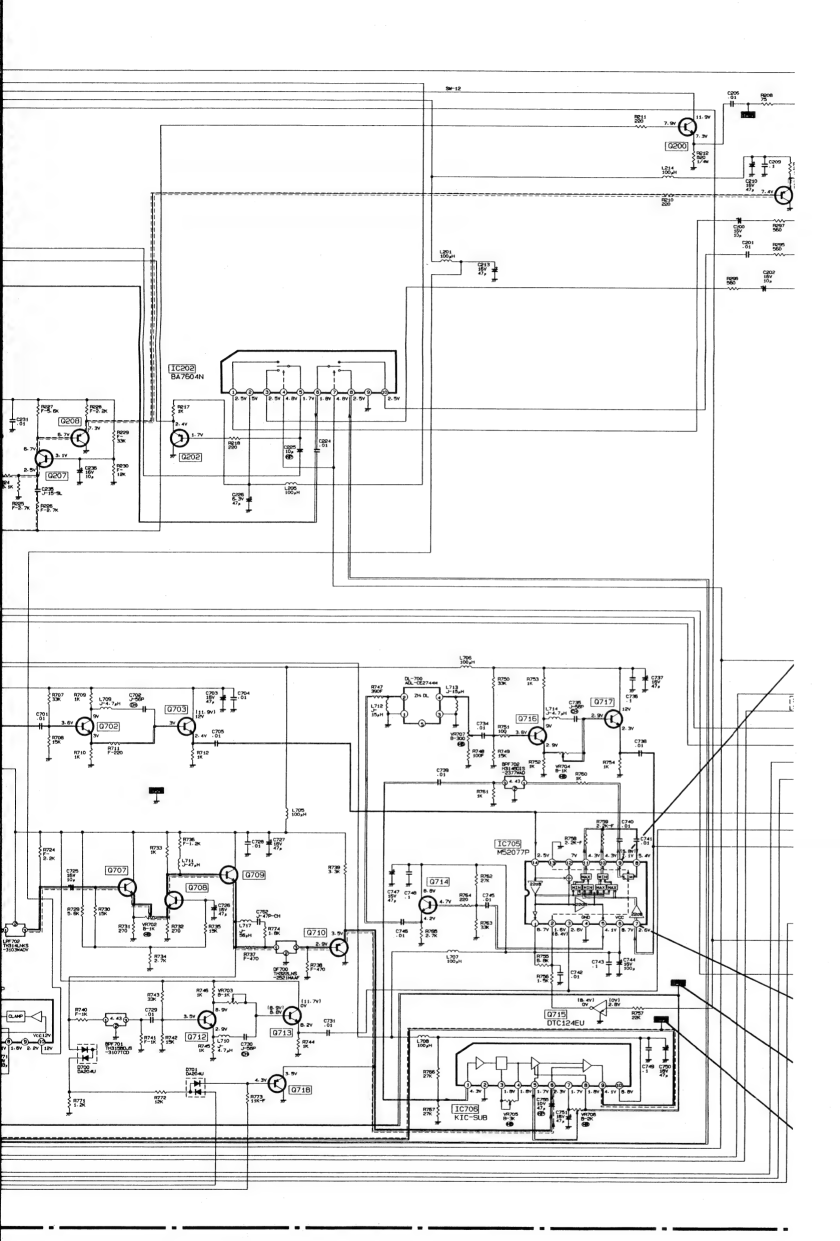




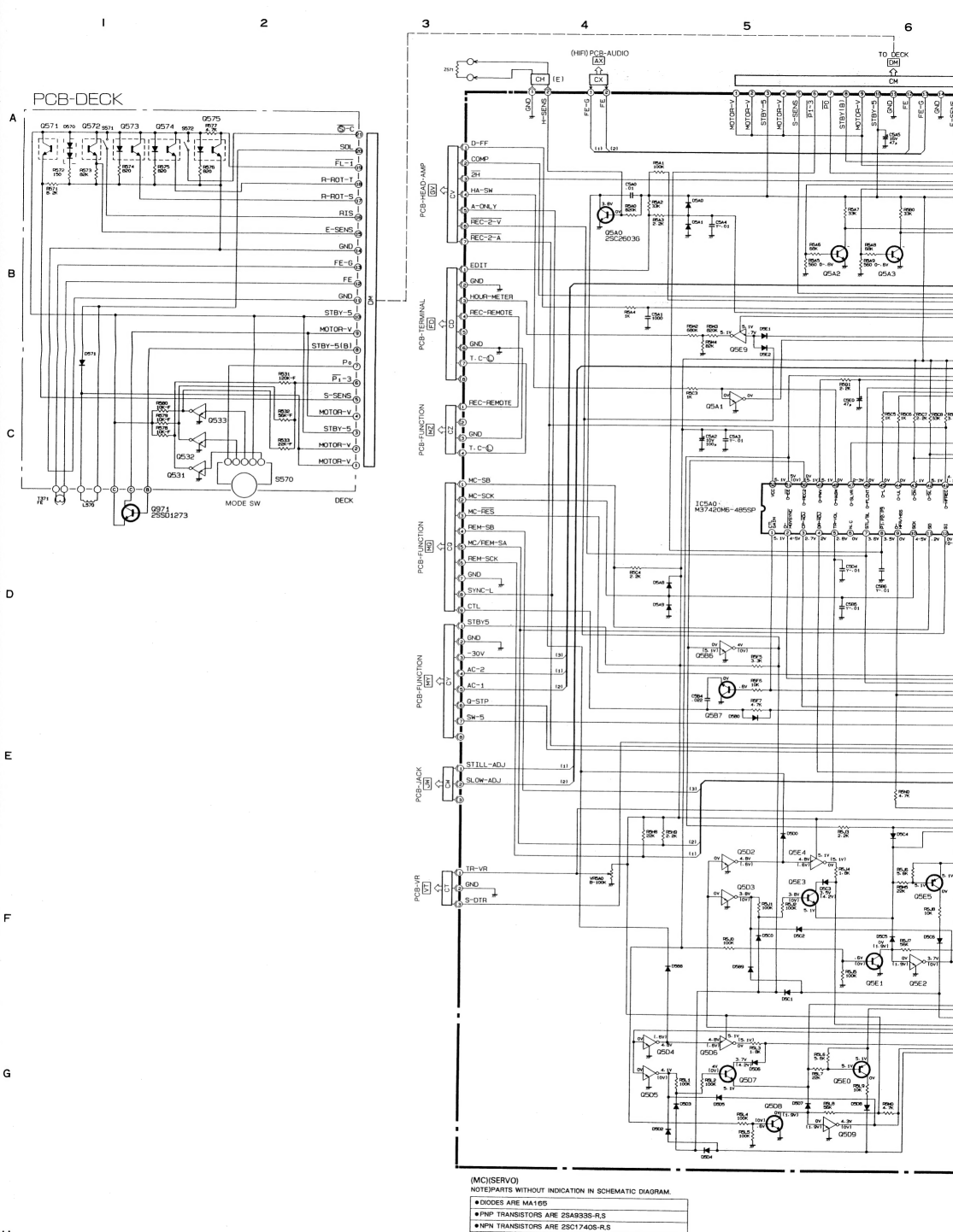






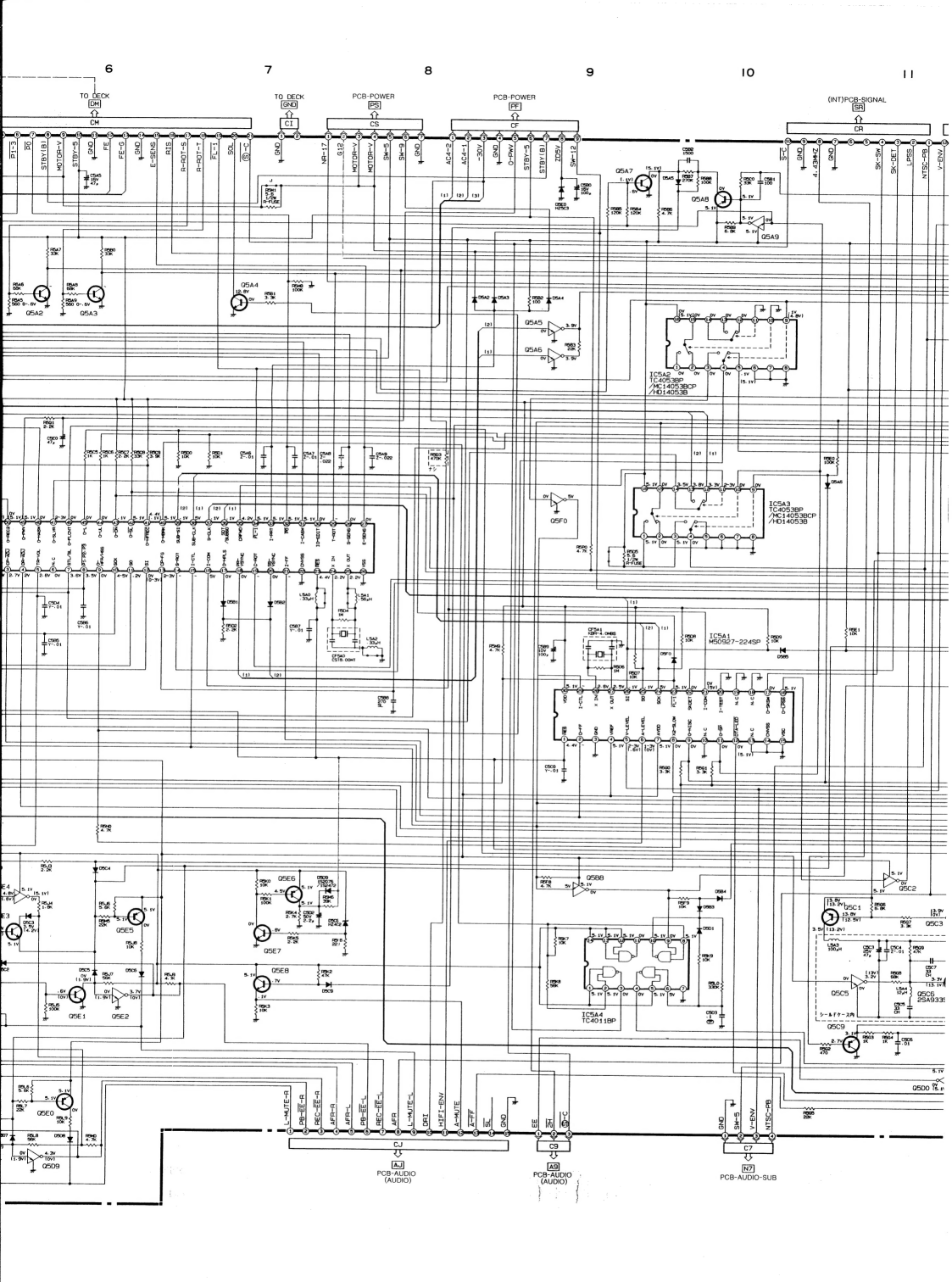


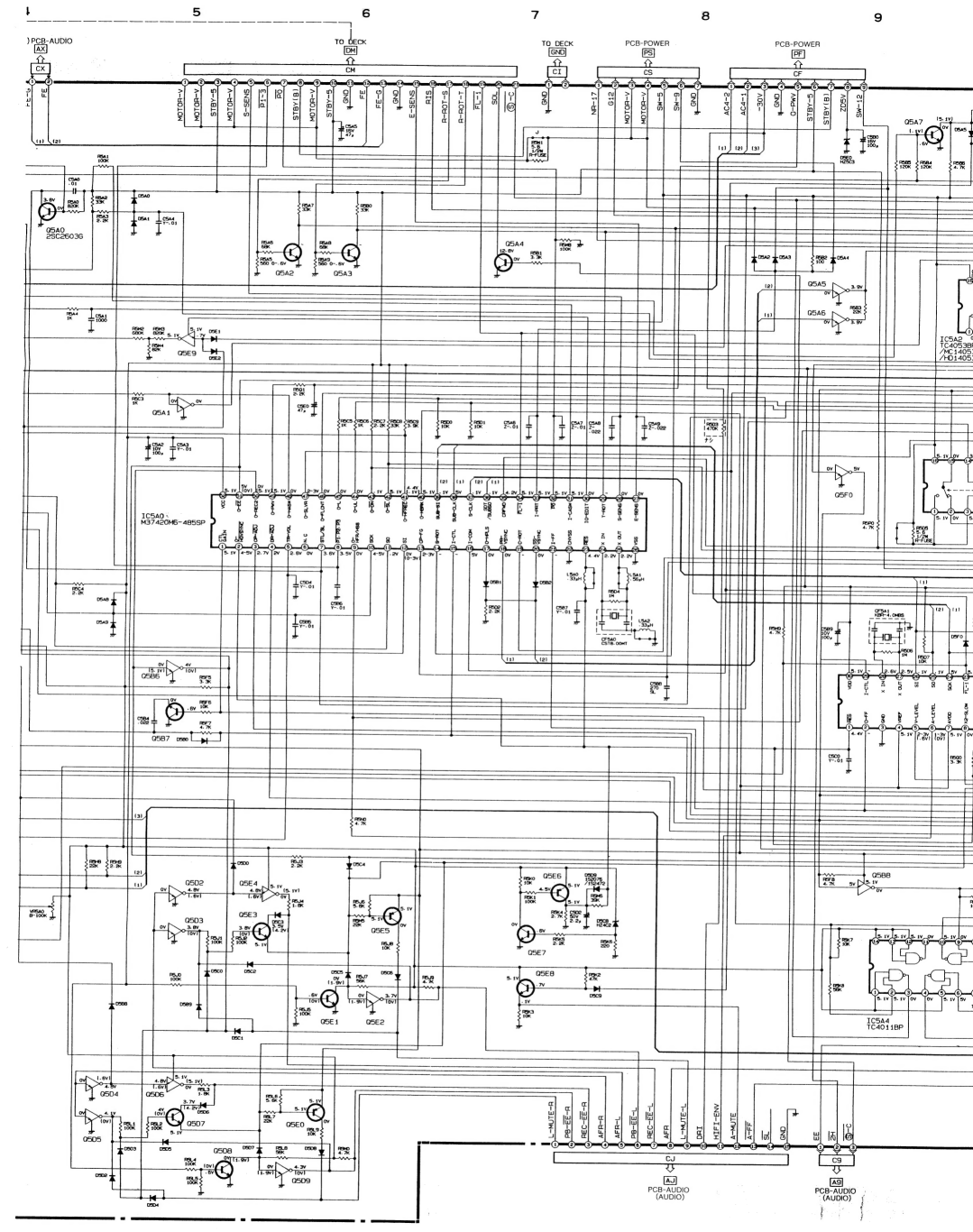
Recording of Luminance Signal
Playback of Luminance Signal
Recording of Colour Signal
Playback of Colour Signal



●PNP DIGITAL TRANSISTORS ARE DTA124-ES/UN4112 ●NPN DIGITAL TRANSISTORS ARE DTC124-ES/UN4212

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ON IN SCHEMATIC DIAGRAM.

333S-R,S 1740S-R,S RE DTA124-ES/UN4112 RE DTC124-ES/UN4212

